

## 1. HEMIKALIJE

NAZIV	KAT.BROJ	PAKOVANJE	CAS BR.
<b>A</b>			
<b>ACETALDEHID puris</b> (Acetic aldehyd, Ethanal) C <sub>2</sub> H <sub>4</sub> O Mr 44,05	2.15A656F 2.15A656H RP.15A656I <b>16.402788</b>	100 mL 500 mL 1000 mL <b>1000 mL</b>	75-07-0
<b>ACETAMID (MB)</b> (Acetamide) C <sub>2</sub> H <sub>5</sub> NO Mr 59,07 <b>*Za molekularnu biologiju</b>	<b>RH.MB051F</b>	100g	60-35-5
<b>ACETAMID p.a. *</b> (Acetic Acid Amide) C <sub>2</sub> H <sub>5</sub> NO Mr 59,07	2.AK001E 2.AK001F 2.AK001G <b>85.GRM1780F</b> <b>85.GRM1780H</b>	50g 100 g 250 g <b>100g</b> <b>500 g</b>	60-35-5
<b>ACETANILID p.a.</b> (N-Fenilacetamid), C <sub>8</sub> H <sub>9</sub> NO Mr 135,17	<b>85.GRM1865G</b> <b>85.GRM1865H</b>	<b>250g</b> <b>500g</b>	103-84-4
<b>ACETILACETON p.a.</b> (2,4-Pentadion), C <sub>5</sub> H <sub>8</sub> O <sub>2</sub> Mr 100,12	<b>85.RM3144G</b>	250 mL	123-54-6
<b>ACETILHLORID purum</b> C <sub>2</sub> H <sub>3</sub> ClO Mr 78,50	R.01000F R.01000I	100 mL 1000 mL	75-36-5
<b>N-ACETIL-L-CISTEIN Ph.Eur.</b> (Acetylcysteinum), C <sub>5</sub> H <sub>9</sub> NO <sub>3</sub> S Mr 163,20	R.15A167D R.15A167E R.15A167F	25 g 50 g 100 g	616-91-1
<b>N-ACETIL-L-CISTEIN ≥98% za biohemiju</b> (Acetylcysteinum), C <sub>5</sub> H <sub>9</sub> NO <sub>3</sub> S Mr 163,20	RR.4126.1 RR.4126.2	25g 100 g	616-91-1
<b>ACETILSALICILNA KISELINA Ph. Eur.8.0</b> (Aspirin; Acidum acetylsalicylicum) C <sub>9</sub> H <sub>8</sub> O <sub>4</sub> Mr 180,15	2.AF15861E 2.AF15861F 2.AF15861G 2.AF15861H 161.15861H 161. <b>15861I</b> 161.15861 161.15861.9 <b>85.RM7746F</b>	50 g 100 g 250 g 500 g 500g 1000 g 25kg 50kg 100g	50-78-2
<b>ACETOFENON 98% p.a.</b> (Metil Fenil Keton), C <sub>8</sub> H <sub>8</sub> O Mr 120,15	<b>2.RM3107H</b>	500 mL	98-86-2
<b>ACETOFENON 98% Ph.Eur.</b> (Metil Fenil Keton), C <sub>8</sub> H <sub>8</sub> O Mr 120,15	<b>85.RM3107H</b> R.164333I R.164333J	500 mL 1000 mL 2,5 L	98-86-2
<b>ACETOFENON (F.C.C.)</b> (Metil Fenil Keton), C <sub>8</sub> H <sub>8</sub> O Mr 120,15	2.204333I 2.204333K 2.2043331	1 L 5 L 25 L	98-86-2
<b>ACETON p.a.</b> (Acetonum) C <sub>3</sub> H <sub>6</sub> O Mr 58,08	2.ADK001G 2.ADK001I R.990292I R.994907	250 mL 1000 mL 1000 mL 5L	67-64-1
<b>ACETON p.a.</b> (Acetonum) C <sub>3</sub> H <sub>6</sub> O Mr 58,08	R.131007I R.131007J	1000 mL 2,5 L	67-64-1
<b>ACETON Ph.Eur.8.0.</b> (Acetonum) C <sub>3</sub> H <sub>6</sub> O Mr 58,08	2.ADK010E 2.ADK010F 2.ADK010I 2.ADK010K 2.ADK010L INT.ADK010	50 mL 100 mL 1000 mL 5 L 10 L 200 L	67-64-1
<b>ACETON Ph.Eur.8.0.</b> (Acetonum) C <sub>3</sub> H <sub>6</sub> O Mr 58,08	R.141007I R.141007J	1000 mL 2,5 L	67-64-1
<b>ACETON za HPLC</b> (Acetonum) C <sub>3</sub> H <sub>6</sub> O Mr 58,08	R.7328.2I R.7328.2J	1000 mL 2,5 L	67-64-1
<b>ACETON ≥99,9% UV/IR-grade za hromatografiju i spektrofotometriju</b> (Acetonum) C <sub>3</sub> H <sub>6</sub> O Mr 58,08	R.361007J	2,5L	67-64-1
<b>ACETON ≥99,9% Pestilyse®</b> (Acetonum) C <sub>3</sub> H <sub>6</sub> O Mr 58,08	R.T161.1J	2,5 L	67-64-1
<b>ACETONITRIL p.a.</b> (Metil cijanid)	R.131881I R.131881J	1000 mL 2,5 L	75-05-8

CH <sub>3</sub> CN Mr 41,05	R.131881K	5 L	
<b>ACETONITRIL 99,7% Ph.Eur.</b> (Metil cijanid) CH <sub>3</sub> CN Mr 41,05	R.161881I R.161881J	1000 mL 2,5 L	75-05-8
<b>ACETONITRIL 99,9% HPLC gradient grade PAI-ACS</b> (Metil cijanid), CH <sub>3</sub> CN Mr 41,05	R.221881I R.221881J	1000 mL 2,5 L	75-05-8
<b>ACETONITRIL 99,9% HPLC preparative PAI</b> (Metil cijanid), CH <sub>3</sub> CN Mr 41,05	R.261881K	5 L	75-05-8
<b>ACETONITRIL UV/IR- HPLC isocratic PAI-ACS</b> (Metil cijanid), CH <sub>3</sub> CN Mr 41,05	R.361881J	2,5 L	75-05-8
<b>ACETONITRIL ≥99,9% gradient grade LC</b> CH <sub>3</sub> CN Mr 41,05	I901.037	2,5L	75-05-8
<b>ACETONITRIL ≥99,9%, LC-MS</b> CH <sub>3</sub> CN Mr 41,05	I901.038	2,5L	75-05-8
<b>ACETONITRIL 99,9% Pestilyse®</b> (Metil cijanid), CH <sub>3</sub> CN Mr 41,05	R.T168.1J	2,5 L	75-05-8
<b>ACES (N-(acetamido)-2-aminoethanesulfonic acid) (MB)</b> <b>*Za molekularnu biologiju</b> C <sub>4</sub> H <sub>10</sub> N <sub>2</sub> O <sub>4</sub> S Mr 182,20	<b>RH.MB001B</b> <b>RH.MB001D</b> <b>RH.MB001F</b>	5g 25g 100g	7365-82-4
<b>ADENOZIN extra pure</b> C <sub>10</sub> H <sub>13</sub> N <sub>5</sub> O <sub>4</sub> Mr 267,25	<b>85.RM436B</b> <b>85.RM436D</b> <b>85.RM436F</b>	5g 25g 100g	58-61-7
<b>ADENOZIN extra pure</b> C <sub>10</sub> H <sub>13</sub> N <sub>5</sub> O <sub>4</sub> Mr 267,25	161.0123B 161.0123D	5 g 25 g	58-61-7
<b>ADENOZIN-5-TRIFOSFAT DINATRIJUMOVA SO ≥ 98%</b> za biohemiju C <sub>10</sub> H <sub>14</sub> N <sub>5</sub> Na <sub>2</sub> O <sub>13</sub> P <sub>3</sub> Mr 551,10	R.HN35.1B R.HN35.2C R.HN35.3D R.HN35.4F <b>85.RM439B</b> <b>85.RM439D</b>	5 g 10 g 25 g 100 g 5g 25g	987-65-5
<b>ADIPINSKA KISELINA puris</b> C <sub>6</sub> H <sub>10</sub> O <sub>4</sub> Mr 146,14	2.RM432E 2.RM432F 2.RM432G <b>85.RM432H</b>	50 g 100 g 250 g 500 g	124-04-9
<b>ADONITOL 99% p.a. *</b> (Ribitol; Adonitol), C <sub>5</sub> H <sub>12</sub> O <sub>5</sub> Mr 152,15	<b>85.RM096B</b> <b>85.RM096C</b>	5 g 10 g	488-81-3
<b>ADP –dinatrijum so (MB)</b> <b>(ADP-disodium salt)</b> C <sub>10</sub> H <sub>13</sub> N <sub>5</sub> Na <sub>2</sub> O <sub>10</sub> P <sub>2</sub> X 2H <sub>2</sub> O Mr 507,20 <b>*Za molekularnu biologiju</b>	<b>RH.MB191B</b> <b>RH.MB191C</b>	5g 10g	77228-71-8
<b>AGAR AGAR, PUDER E 406 aditiv</b> (Agar Agar, Powder) C <sub>14</sub> H <sub>24</sub> O <sub>9</sub> Mr 336,33	2.FCF0124F 2.FCF0124G 2.FCF0124I 161.0124I 161.0124.2 <b>85.GRM026F</b> <b>85.GRM026H</b>	100g 250g 1000g 1000g 5kg <b>100g</b> <b>500g</b>	9002-18-0
<b>AGAR AGAR, PUDER (MB)</b> (Agar Agar, Powder) C <sub>14</sub> H <sub>24</sub> O <sub>9</sub> Mr 336,33 <b>*Za molekularnu biologiju</b>	<b>RH.MB053F</b> <b>RH.MB053H</b>	100g 500g	
<b>AGAROZA (Agarose) (MB)</b> <b>*Za molekularnu biologiju (za elektorforezu)</b>	<b>RH.MB094F</b> <b>RH.MB094H</b>	100g 500g	9012-36-6
<b>AGAROZA (Agarose, low melting) (MB)</b> <b>*Za molekularnu biologiju (za slabo topljenje )</b>	<b>RH.MB080C</b> <b>RH.MB080F</b>	10g 100g	9012-36-6
<b>AGAROZA specijalna, jaka EEO (Agarose special,High EEO) (MB)</b> <b>*Za molekularnu biologiju</b>	<b>RH.MB176F</b> <b>RH.MB176H</b>	100g 500g	9012-36-6
<b>AGAROZA specijalna, srednja EEO (Agarose special, Medium EEO) (MB)</b> <b>*Za molekularnu biologiju</b>	<b>RH.MB175F</b>	100g	9012-36-6
<b>AGAROZA specijalna, slaba EEO (Agarose special, Low EEO) (MB)</b> <b>*Za molekularnu biologiju</b>	<b>RH.MB002F</b> <b>RH.MB002H</b>	100g 500g	9012-36-6
<b>AGAROZA Ultrapure, slaba EEO (Agarose Ultrapure,Low EEO) (MB)</b> <b>*Za molekularnu biologiju</b>	<b>RH.MB229F</b> <b>RH.MB229H</b>	100g 500g	9012-36-6
<b>AKRIDIN ORANŽ Ind. *</b> (Orange 14) C <sub>17</sub> H <sub>20</sub> ClN <sub>3</sub> HCl x 0,5 ZnCl <sub>2</sub> Mr 369,96	2.AD003B 2.AD003C 2.AD003D <b>85.RM303B</b> <b>85.RM303C</b> <b>85.RM303D</b>	5 g 10 g 25 g 5g 10g 25g	10127-02-3

<b>AKRIDIN ORANŽ (MB)</b> <b>*Za molekularnu biologiju</b> C <sub>17</sub> H <sub>20</sub> ClN <sub>3</sub> HCl x 0,5 ZnCl <sub>2</sub> Mr 369,96	<b>RH.MB116C</b> <b>RH.MB116D</b>	10g 25g	10127-02-3
<b>AKRIFLAVN,neutralni (MB)</b> <b>(Acriflavine, neutral)</b> C <sub>14</sub> H <sub>14</sub> ClN <sub>3</sub> Mr 259,73 <b>*Za molekularnu biologiju</b>	<b>RH.MB217F</b>	100g	8048-52-0
<b>AKRILAMID purum</b> (2-Propene amide), C <sub>3</sub> H <sub>5</sub> NO Mr 71,08	<b>85.RM1110G</b> <b>85.RM1110H</b>	250 g 500 g	79-06-1
<b>AKRILAMID ≥99,9% p.a.</b> Za gel elektroforezu (2-Propene amide), C <sub>3</sub> H <sub>5</sub> NO Mr 71,08	R.7906.1F R.7906.2I <b>85.GRM305D</b> <b>85.GRM305F</b> <b>85.GRM305H</b>	100 g 1000 g 25g 100g 500g	79-06-1
<b>AKRILAMID (MB)</b> <b>(2-Propene amide)</b> C <sub>3</sub> H <sub>5</sub> NO Mr 71,08 <b>*Za molekularnu biologiju</b>	<b>RH.MB068D</b> <b>RH.MB068F</b> <b>RH.MB068H</b>	25g 100g 500g	79-06-1
<b>bis-AKRILAMID (MB)</b> <b>N,N'-methylene bisacrylamide</b> C <sub>7</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub> Mr 154.17 <b>*Za molekularnu biologiju</b>	<b>RH.MB005D</b> <b>RH.MB005F</b> <b>RH.MB005G</b>	25g 100g 250g	110-26-9
<b>AKROLEIN pur.</b> 2-Propenal, C <sub>3</sub> H <sub>4</sub> O Mr 56,06	<b>RS.0168I</b>	1000 mL	107-02-8
<b>AKTIDION</b> (Cycloheximide), C <sub>15</sub> H <sub>23</sub> NO <sub>4</sub> Mr 281,36	RR.8682.1A RR.8682.3B RR.8682.4C <b>85.CMS5583A</b> <b>85.CMS5583B</b>	1 g 5 g 10 g 1g 5g	66-81-9
<b>DL-ALANIN p.a.</b> (DL-Amino propionska kiselina) C <sub>3</sub> H <sub>7</sub> NO <sub>2</sub> Mr 89,10	2.AD007D 2.AD007E 2.AD007F <b>85.RM1491B</b> <b>85.RM1491D</b>	25 g 50 g 100 g 5g 25g	338-69-2
<b>DL-ALANIN (F.C.C.)</b> (DL-Amino propionska kiselina) C <sub>3</sub> H <sub>7</sub> NO <sub>2</sub> Mr 89,10	2.202035H 2.202035I <b>85.GRM035D</b> <b>85.GRM035F</b> <b>85.GRM035H</b>	500 g 1 kg 25g 100g 500g	302-72-7
<b>L-ALANIN Ph Eur, USP</b> Alanine C <sub>3</sub> H <sub>7</sub> NO <sub>2</sub> Mr 89,09	2.AF0137F 2.AF0137G 2.AF0137H 161.0137H 161.0137.2 161.0137.3 <b>85.GRM036D</b> <b>85.GRM036H</b>	100g 250g 500g 500g 5 kg 25 kg 25g 500g	56-41-7
<b>ALANTOIN Ph. Eur.</b> (Allantoinum, 5-Ureidohydantoin C <sub>4</sub> H <sub>6</sub> N <sub>4</sub> O <sub>3</sub> Mr 158,12 Aktivna komponenta za šampone, losione, kreme mlijeka i sl.	2.AK004D 2.AK004F 161.0166G 161.0166K <b>85.GRM1097F</b>	25 g 100 g 250g 5kg 100g	97-59-6
<b>ALBUMIN frakcija V ☑ 98 % ,prah</b> (Bovine albumin,BSA) (Albumin iz govedjeg seruma) Mr~66000 g/mol	2.AD009B 2.AD009D 2.AD009E 2.AD009F 2.AD009H RDC.116860H RR.8076.2	5 g 25 g 50 g 100 g 500 g 500 g 1000 g	90604-29-8
<b>ALCIAN BLUE 8GX Ind. CI 7424061</b> (Ingrain Blue 1)	2.AD010B 2.AD010D <b>85.RM471B</b> <b>85.RM471D</b>	5 g 25 g 5g 25g	33864-99-2
<b>ALCIAN BLUE 8GX Ind. CI 7424061 (MB)</b> (Ingrain Blue 1) <b>*Za molekularnu biologiju</b>	<b>RH.MB185D</b>	25g	33864-99-2
<b>ALCIAN BLUE 8GS Ind. CI 74240</b> (Alcian Blue 8 GX, Ingrain Blue 1)	R.3082.2B R.3082.1C	5 g 10 g	33864-99-2

	R.3082.3D I903.D01E	25 g 50g	
<b>ALCIAN BLUE (C.I. 74240)</b>	RDC.100330E	25g	33864-99-2
<b>ALCIAN BLUE (C.I. 74240) (AGL)</b> <b>(Alcian blue 8GX, Ingrain blue)</b> <b>C58H68CuN16S4Cl Mr. 1298,85 g/mol</b>	6.34-P105/10 6.34-P105/25	10 g 25 g	33864-99-2
<b>ALGIN Ph.Eur. iz smeđe alge</b> <b>(Alginic acid from brown algae)</b> <b>C<sub>6</sub>H<sub>8</sub>O<sub>6</sub> Mr 176,10 g/mol</b>	2.AF0038F 161.0038G 161.0038H 161.0038I 161.0038K <b>85.RM1321H</b>	100 g 250 g 500 g 1000 g 5kg 500g	9005-32-7
<b>ALIZARIN ind. CI 58000</b> <b>C<sub>14</sub>H<sub>8</sub>O<sub>4</sub> Mr 240,22</b>	2.AD011D 2.AD011E <b>RH.GRM135D</b>	25 g 50 g 25g	72-48-0
<b>ALIZARIN ind. CI 58000</b> <b>C<sub>14</sub>H<sub>8</sub>O<sub>4</sub> Mr 240,22</b>	RW.1A-020C RW.1A-020D RW.1A-020F	10 g 25 g 100g	72-48-0
<b>ALIZARIN ind. CI 58000</b> <b>C<sub>14</sub>H<sub>8</sub>O<sub>4</sub> Mr 240,22</b>	R.121094D	25 g	72-48-0
<b>ALIZARIN S</b> <b>C<sub>14</sub>H<sub>6</sub>Na<sub>2</sub>O<sub>7</sub>S Mr 364,24</b>	2.AD013D 2.AD013E	25 g 50 g	130-22-3
<b>ALIZARIN CRVENI S Ind. * CI 58005</b> <b>(Alizarin Carmine), C<sub>14</sub>H<sub>7</sub>NaO<sub>7</sub>S Mr 342,26 W-1F-583</b>	2.AD050D <b>RH.GRM136D</b>	25 g 25g	130-22-3
<b>ALIZARIN CRVENI S Ind. CI 58005</b> <b>(Alizarin Carmine), C<sub>14</sub>H<sub>7</sub>NaO<sub>7</sub>SxH<sub>2</sub>O Mr 360,40</b>	R.0348.1C R.0348.2D	10 g 25 g	130-22-3
<b>ALIZARIN CRVENI S Ind. CI 58005</b> <b>(Alizarin Carmine), C<sub>14</sub>H<sub>7</sub>NaO<sub>7</sub>SxH<sub>2</sub>O Mr 360,40</b>	RW.1F-583C RW.1F-583D RW.1F-583F	10 g 25 g 100 g	130-22-3
<b>ALIZARIN PLAVO Ind. CI 16680</b> <b>(Mordant blue 13) C<sub>19</sub>H<sub>9</sub>ClN<sub>2</sub>NaO<sub>9</sub>S<sub>2</sub> Mr 518,81</b>	<b>85.RM4005B</b> <b>85.RM4005C</b>	5 g 10 g	1058-92-0
<b>ALIZARIN ŽUTI R Ind. CI 14030</b> <b>(Mordant orange 1), C<sub>13</sub>H<sub>9</sub>N<sub>3</sub>O<sub>5</sub> Mr 287,23</b>	2.AD012D	25 g	2243-76-7
<b>ALIZARIN ŽUTI R Ind. CI 14030</b> <b>(Mordant orange 1), C<sub>13</sub>H<sub>8</sub>N<sub>3</sub>O<sub>5</sub> Mr 287,23</b>	R.121106C	10 g	2243-76-7
<b>ALIZARIN ŽUTI GG Ind. CI 14025</b> <b>(Mordant yellow 1) C<sub>13</sub>H<sub>8</sub>N<sub>3</sub>NaO<sub>5</sub> Mr 309,21</b>	R.121105C <b>85.RM896D</b>	10 g 25g	584-42-9
<b>ALKALI PLAVO 6B, CI.42765 ***</b> <b>(Acid blue 119 i 110) C<sub>37</sub>H<sub>30</sub>N<sub>3</sub>NaO<sub>4</sub>S Mr 635,72</b>	2.AD014B <b>85.RM472B</b> <b>85.RM472D</b>	5 g 5g 25g	1324-76-1
<b>ALKALI PLAVO otopina,</b> <b>za ispitivanje maziva-neutral.i sapon.broj (DIN 51558/559)</b>	2.AD045F 2.AD045I	100 mL 1000 mL	1324-76-1
<b>ALKOHOLI</b>			
<b>ALCOOLPATH 95% (AGL)</b> <b>Alkohol za histologiju</b>	6.06-10031 <b>6.06-10031Q</b> <b>6.06-10031F</b>	2,5L <b>4 X 2,5L</b> <b>5L</b>	
<b>ALCOOLPATH APSOLUTNI (AGL)</b> <b>Alkohol za histologiju</b>	6.06-10030 <b>6.06-10030Q</b> <b>6.06-10030F</b>	2,5L <b>4 X 2,5L</b> <b>5L</b>	
<b>ALIL ALKOHOL p.a.</b> <b>C<sub>3</sub>H<sub>6</sub>O Mr 58,08</b>	2.RM3109G 2.RM3109H 2.RM3109I	250 mL 500 mL 1000 mL	107-18-6
<b>DEHYOL 70 % alkohol za histologiju (AGL)</b>	6.06-10075 <b>6.06-10075Q</b> <b>6.06-10075F</b>	2,5L <b>4 X 2,5L</b> <b>5L</b>	
<b>DEHYOL 95 % alkohol za histologiju (AGL)</b>	6.06-10070 <b>6.05-10070Q</b> <b>6.05-10070F</b>	2,5L <b>4 X 2,5L</b> <b>5L</b>	
<b>DEHYOL ABSOLUTE (AGL)</b> <b>Apsolutni alkohol za histologiju</b>	6.06-10077 <b>6.06-10077Q</b> <b>6.06-10077F</b>	2,5L <b>4 X 2,5L</b> <b>5L</b>	
<b>ETANOL 70 % v/v F.C.C. aditiv</b> <b>(Ethanol)</b> <b>C<sub>2</sub>H<sub>6</sub>O Mr 46,07</b>	2.202695I RP. 202695K RP.2026951	1000 ml 5 L 25 L	64-17-5
<b>ETANOL 96% Ph.Eur.8.0. u medicini</b> <b>(Ethanolum 96%); C<sub>2</sub>H<sub>6</sub>O Mr 46,07</b>	2.7000I	1000 ml	<b>64-17-5</b>
<b>ETANOL 96 % v/v F.C.C. aditiv</b>	2.201085I	1000 ml	64-17-5

(Ethanol) C <sub>2</sub> H <sub>6</sub> O Mr 46,07	RP. 201085K	5 L	
<b>ETANOL 96% p.a. sa akcizom</b> C <sub>2</sub> H <sub>6</sub> O Mr 46,07	R.131085I R.131085J	1000 MI 2,5 L	64-17-5
<b>ETANOL 96% Ph.Eur. sa akcizom.8.0</b> (Ethanolum 96%); C <sub>2</sub> H <sub>6</sub> O Mr 46,07	R.141085I R.141085J	1000 MI 2,5 L	64-17-5
<b>ETANOL apsolutni 99% p.a. u medicini</b> C <sub>2</sub> H <sub>6</sub> O Mr 46,07	2.8000I	1000 MI	64-17-5
<b>ETANOL apsolutni 99,9% p.a.</b> C <sub>2</sub> H <sub>6</sub> O Mr 46,07	I920.027	2,5L	64-17-5
<b>ETANOL 96%v/v za (UV-IR-HPLC) PAI</b> C <sub>2</sub> H <sub>6</sub> O Mr 46,07	R.34870I R.34870J	1000 MI 2,5 L	64-17-5
<b>ETANOL apsolutni za HPLC</b> C <sub>2</sub> H <sub>6</sub> O Mr 46,07	R.221086I R.221086J	1000 MI 2,5 L	64-17-5
<b>ETANOL apsolutni za UV-IR-(PAI)</b> C <sub>2</sub> H <sub>6</sub> O Mr 46,07	R.02850I R.02850J	1000 MI 2,5 L	64-17-5
<b>ETANOL AMIN 99% p.a.</b> (2-Aminoetanol; Monoetanolamin) D~1,02, C <sub>2</sub> H <sub>7</sub> NO Mr 61,0	2.131924I	1000 MI	141-43-5
<b>ETANOL AMIN 99% p.a.</b> (2-Aminoetanol; Monoetanolamin) D~1,02, C <sub>2</sub> H <sub>7</sub> NO Mr 61,0	R.0342.2I	1000 MI	141-43-5
<b>ETANOL AMIN p.a.</b> (2-Aminoetanol; Monoetanolamin) C <sub>2</sub> H <sub>7</sub> NO Mr 61,0	R.131924I	1000 MI	141-43-5
<b>ETANOL AMIN Ph.Eur.</b> (2-Aminoetanol; Monoetanolamin) C <sub>2</sub> H <sub>7</sub> NO Mr 61,0	R.161924I	1000 MI	141-43-5
<b>UNYHOL alkohol za histologiju (AGL)</b> Alifatska smjesa I etanol	6.06-10071 <b>6.06-10071Q</b> <b>6.06-10071F</b>	2,5L <b>4 X 2,5L</b> <b>5L</b>	
<b>DEHYOL 70 % za FTP300 i VTP300 (AGL)</b> Alkoholna smjesa 70% etanola i 2-propanola	6.65-30013S 6.65-30013F	6 x 2,7L 4,1L	
<b>DEHYOL 95 % za FTP300 i VTP300 (AGL)</b> Alkoholna smjesa etanola i 2-propanola	6.65-30008S 6.65-30008F	6 x 2,7L 4,1L	
<b>DEHYOL APSOLUTNI za FTP300 i VTP300 (AGL)</b> Alkoholna smjesa apsolutnog etanola i 2-propanola	6.65-30009S 6.65-30009F	6 x 2,7L 4,1L	
<b>X-FREE za FTP300 i VTP300 (AGL)</b> Alifatska smjesa i 2-propanol	6.65-30016S 6.65-30016F	6 x 2,7L 4,1L	
<b>UNYHOL za FTP300 i VTP300 (AGL)</b> Alkoholna smjesa etanola i 2-propanola	6.65-30002S 6.65-30002F	6 x 2,7L 4,1L	
<b>ALUMINIJ 99,5% granule 5-12mm</b> Al Mr 26,98	2.5280.2E 2.5280.2F 2.5280.2G	50 g 100 g 250 g	7429-90-5
<b>ALUMINIJ, strugotina</b> Al Mr 26,98	2.11008F 2.11008H	100 g 500 g	7429-90-5
<b>ALUMINIJ žica 0,25mm &gt; 99,99%</b> Al Mr 26,98	R.M4959	5 m	7429-90-5
<b>ALUMINIJ ACETAT bazični p.a.</b> (Aluminij hidroksid acetat) C <sub>4</sub> H <sub>7</sub> AlO <sub>5</sub> Mr 162,10	2.AK020F 2.AK020G 2.AK020H	100 g 250 g 500 g	139-12-8
<b>ALUMINIJ ACETIL ACETONAT p.a.</b> C <sub>15</sub> H <sub>21</sub> AlO <sub>6</sub> Mr 324,30	R.0160D R.0160F	25 g 100 g	13963-57-0
<b>ALUMINIJ FLUORID-3-HIDRAT p.a.</b> AlF <sub>3</sub> x 3H <sub>2</sub> O Mr 138,00	<b>85.RM3112F</b> <b>85.RM3112H</b>	100 g 500 g	7784-18-1
<b>ALUMINIJ FOSFAT-1-HIDRAT p.a.</b> AlPO <sub>4</sub> x H <sub>2</sub> O Mr 122,00	R.04332G R.04332H	250 g 500 g	7784-30-7
<b>ALUMINIJ HIDROHLORID Ph.Eur.7.0.</b> (Aluminium hydroxychloride) Al <sub>2</sub> ClO <sub>5</sub> H <sub>5</sub> Mr 174.45 g/mol	2.0107G	250 g	21645-51-2
<b>ALUMINIJ HIDROKSID p.a.</b> Al(OH) <sub>3</sub> Mr 78,00	2.141812E 2.141812F <b>RH.GRM5598H</b>	50g 100 g 500g	21645-51-2
<b>ALUMINIJ HLORHIDRAT Ph.Eur.7.0.</b> (Aluminium chlorohydrate) Al <sub>n</sub> Cl <sub>(3n-m)</sub> (OH) <sub>m</sub>	2.AF0171G 2.AF0171H 161.0171I 161.0171.2 161.0171.3	250 g 500 g 1000 g 5kg 25kg	12042-91-0

<b>ALUMINIJ(III) HLORID anhidrovani p.a.</b> AlCl <sub>3</sub> Mr 133,34	2.AK021F 2.AK021G 2.AK021H	100 g 250 g 500 g	7446-70-0
<b>ALUMINIJ(III) HLORID-6-HIDRAT p.a.</b> AlCl <sub>3</sub> x 6H <sub>2</sub> O Mr 241,43	2.AK008E 2.AK008F 2.AK008G 2.AK008H	50 g 100 g 250 g 500 g	7784-13-6
<b>ALUMINIJ (III) HLORID-6-HIDRAT Ph.Eur.7.0.</b> (Aluminum chloride hexahydrate) AlCl <sub>3</sub> x 6H <sub>2</sub> O Mr 241,43	2.AK0081E 2.AK0081F 2.AK0081G 2.AK0081H 161.0173H RP.141097I 161.0173.2 RP.141097	50 g 100 g 250 g 500 g 500 g 1000 g 5kg 25kg	7784-13-6
<b>ALUMINIJ KARBID pur.</b> Al <sub>4</sub> C <sub>3</sub> Mr 143,96	2.11013D 2.11013E	25 g 50 g	1299-86-1
<b>ALUMINIJ(III) NITRAT-9-HIDRAT p.a. *</b> Al(NO <sub>3</sub> ) <sub>3</sub> x 9H <sub>2</sub> O Mr 375,13	2.AK009E 2.AK009F 2.AK009G 2.AK009H <b>RH.GRM715H</b>	50 g 100 g 250 g 500 g 500g	7784-27-2
<b>ALUMINIJ(III) NITRAT-9-HIDRAT p.a.</b> Al(NO <sub>3</sub> ) <sub>3</sub> x 9H <sub>2</sub> O Mr 375,13	R.131099H R.131099I	500 g 1000 g	7784-27-2
<b>ALUMINIJ OKSID p.a. *</b> Al <sub>2</sub> O <sub>3</sub> Mr 101,96	2.RM4013D 2.RM4013E 2.RM4013F 2.RM4013G 2.RM4013H	25 g 50 g 100 g 250 g 500 g	1344-28-1
<b>ALUMINIJ OKSID p.a.</b> Al <sub>2</sub> O <sub>3</sub> Mr 101,96	R.121100H R.121100I	500 g 1000 g	1344-28-1
<b>ALUMINIJ OKSID 90</b> Bazični za kolon hromat. Al <sub>2</sub> O <sub>3</sub> Mr 101,96 veličina zrna 0,063-0,2 mm	2.X908.2F 2.X908.2H 2.X908.2I <b>RH.GRM4013H</b>	100 g 500 g 1000 g 500g	1344-28-1
<b>ALUMINIJ OKSID 90 Neutralni za kolon hromatog.</b> Al <sub>2</sub> O <sub>3</sub> Mr 101,96 veličina zrna 0,063-0,2 mm	R.P092.1H <b>RH.GRM4014H</b>	500 g 500g	1344-28-1
<b>ALUMINIJ OKSID, HIDRATIZIRAN Ph.Eur.</b> Aluminium Oxide, Hydrated Al(OH) <sub>3</sub> Mr 77,99	2.AF0174F 2.AF0174G 2.AF0174H 161.0174H 161.0174.2 161.0174.3	100g 250g 500g 500g 5 kg 25 kg	21645-51-2
<b>ALUMINIJ SILIKAT p.a.</b> Al <sub>2</sub> O <sub>3</sub> x SiO <sub>2</sub> Mr 162,00	R.211149F R.211149I	100 g 1000 g	1318-74-7
<b>ALUMINIJ SULFAT HIDRAT cryst.</b> Al <sub>2</sub> O <sub>12</sub> S <sub>3</sub> X 13,5-15,0 H <sub>2</sub> O Mr 342,14 + x H <sub>2</sub> O g/mol	<b>RH.GRM282H</b> RR.3731.2	500g 5000 g	172927-65-0
<b>ALUMINIJ SULFAT-18-HIDRAT p.a.</b> Al <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub> x 18H <sub>2</sub> O Mr 666,41	2.ADK016D 2.ADK016E 2.ADK016F 2.ADK016G 2.ADK016H 2.ADK016I <b>RH.GRM3881H</b>	25 g 50 g 100 g 250 g 500 g 1000 g 500g	7784-31-8
<b>ALUMINIJ SULFAT-18-HIDRAT Ph.Eur</b> Al <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub> x 18H <sub>2</sub> O Mr 666,41	RW.3G-092F RW.3G-092G RW.3G-092I	100 g 250 g 1000 g	
<b>ALUMINIJ SULFAT-18-HIDRAT Ph.Eur.8.0.</b> (Aluminium sulphate 18-hydrate) Al <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub> x 18H <sub>2</sub> O Mr 666,41	2.ADK0161F 2.ADK0161H RR.3731.2 RP.141101	100g 500g 5Kg 25Kg	7784-31-8
<b>ALUMINON p.a.</b> (Amonijeva so aurintrikarbonske kiseline) C <sub>22</sub> H <sub>23</sub> N <sub>3</sub> O <sub>9</sub> Mr 473,43	<b>RH.RM283D</b> <b>RH.RM283F</b>	25g 100g	569-58-4
<b>N-ALILTIOUREA p.a.</b> (N-Allylthiourea) (Thiosinamine) C <sub>4</sub> H <sub>8</sub> N <sub>2</sub> S Mr 116,18	R.15A833E R.15A833G <b>RH.RM1628D</b>	50g 250g 25g	109-57-9

	<b>RH.RM1628F</b>	100g	
<b>AMARANTH O (boja roza)</b> C <sub>20</sub> H <sub>11</sub> N <sub>2</sub> Na <sub>3</sub> O <sub>10</sub> S <sub>3</sub> Mr 604,37	2.BDK095D R.1B-235F <b>RH.GRM285D</b> <b>RH.GRM285F</b>	25 g 100 g 25 g 100 g	915-67-3
<b>AMARANTH O (boja roza)</b> C <sub>20</sub> H <sub>11</sub> N <sub>2</sub> Na <sub>3</sub> O <sub>10</sub> S <sub>3</sub> Mr 604,37	RW.1B-235C RW.1B-235D RW.1B-235F	10 g 25 g 100 g	915-67-3
<b>AMARANTH O (boja roza) (MB)</b> C <sub>20</sub> H <sub>11</sub> N <sub>2</sub> Na <sub>3</sub> O <sub>10</sub> S <sub>3</sub> Mr 604,37 <b>*Za molekularnu biologiju</b>	RH.MB173D RH.MB173F	25g 100g	915-67-3
<b>AMBERLIT IRC-50</b> Vodikova forma, Slabo kisela smola sa karboksilne kiseline	R.RM2611F	100 g	9002-29-3
<b>AMFOTERICIN –B</b> C <sub>47</sub> H <sub>73</sub> NO <sub>17</sub>	R.CMS462	1 g	1397-89-3
<b>AMIDO CRNO 10 B redox Indikator *</b> (Acid Black 1), C <sub>22</sub> H <sub>14</sub> N <sub>6</sub> Na <sub>2</sub> O <sub>9</sub> S <sub>2</sub> Mr 616,50	2.AD046D <b>RH.GRM268F</b>	25 g 100g	1064-48-8
<b>AMIDO CRNO 10 B p.a. Indikator (MB)</b> (Acid Black 1), C <sub>22</sub> H <sub>14</sub> N <sub>6</sub> Na <sub>2</sub> O <sub>9</sub> S <sub>2</sub> Mr 616,50 <b>*Za molekularnu biologiju</b>	<b>RH.MB165D</b> <b>RH.MB165F</b>	25 g 100g	1064-48-8
<b>AMIKACIN SULFAT, (Amikacin disulphate so)</b> C <sub>22</sub> H <sub>43</sub> N <sub>5</sub> O <sub>13</sub> x 2H <sub>2</sub> SO <sub>4</sub> Mr 781,80	<b>85.RM644A</b>	1 g	39831-55-5
<b>izo-AMIL ACETAT 99% p.a.</b> <b>(3-Metil-1-Butil Acetat) C<sub>7</sub>H<sub>14</sub>O<sub>2</sub> Mr 130,19</b>	2.121372I	1000 ML	123-92-2
<b>izo-AMIL ACETAT 99% Ph.Eur.</b> (3-Metil-1-Butil Acetat) C <sub>7</sub> H <sub>14</sub> O <sub>2</sub> Mr 130,19	2.141372G 2.141372I	250 ML 1000 ml	123-92-2
<b>izo-AMIL ALKOHOL p.a.</b> (3-Methyl-1-Butanol), C <sub>5</sub> H <sub>12</sub> O Mr 88,15	2.ID003I RP.141079	1000 mL 25 L	123-51-0
<b>izo-AMIL ALKOHOL p.a.</b> (3-METIL-1-BUTANOL) C <sub>5</sub> H <sub>12</sub> O Mr 88,15	R.131079I R.131079J	1000 mL 2,5 L	123-51-3
<b>izo-AMIL ALKOHOL po Gerberu (3-Methyl-1-Butanol)</b> (Amil alcohol po Gerber-u) Za određivanje masnoće u mlijeku po Gerberu C <sub>5</sub> H <sub>12</sub> O Mr 88,15	2.121079I RP.121079	1000 mL 25 L	123-51-3
<b>α-AMILAZA</b> (Diastaza; 1,4-D-Glucan-glukanhydrolase) Act. 1300 U/g	<b>RH.GRM638F</b>	100g	9000-90-2
<b>AMILORID HIDROHLORID</b> (N-Amidino-3,5-diamino-6-chloropyrazinocarboxamide hydrochloride) C <sub>6</sub> H <sub>8</sub> ClN <sub>2</sub> O x HCl Mr 266,10	<b>85.RM3092A</b> <b>85.RM3092B</b>	1 g 5 g	2016-88-8
<b>4-AMINOANTIPIRINE p.a. *</b> (Ampyrone; 1-Pyren amin) 4-Amino-2,3-dimethyl-1-phenyl-3-pyrazolin-5-one;) C <sub>11</sub> H <sub>13</sub> N <sub>3</sub> O Mr 203,25	2.ADK008D 2.ADK008F <b>RH.GRM289H</b>	25 g 100 g 100g	83-07-8
<b>3-AMINO BENZALDEHID pur.</b> C <sub>7</sub> H <sub>7</sub> NO Mr 121,10	<b>85.RM4960D</b>	25 g	29159-23-7
<b>(m)-2-AMINO BENZOJEVA KISELINA p.a.</b> C <sub>7</sub> H <sub>7</sub> NO <sub>2</sub> Mr 137,14	<b>85.RM782D</b> <b>85.RM782F</b>	25 g 100 g	99-05-8
<b>4-AMINO-N,N-DIETILANILIN OKSALAT</b> (N,N-Diethyl-p-phenylenediamie oxalate) C <sub>10</sub> H <sub>16</sub> N <sub>2</sub> x C <sub>2</sub> H <sub>2</sub> O <sub>4</sub> Mr 254,29	R.07665B R.07665D	5 g 25 g	142439-89-2
<b>2-AMINOETANOL p.a.</b> (Etanolamin), C <sub>2</sub> H <sub>7</sub> NO Mr 61,08	2.161924I	1000 mL	141-43-5
<b>AMINOFENAZONUM Ph.Eur.</b> (4-Dimetilamino-antipirin; Aminopirin;) C <sub>13</sub> H <sub>17</sub> N <sub>3</sub> O Mr 231,3	RH.RM6426F	100 g	58-15-1
<b>3-AMINOFENOL</b> (3-Hydroxyaniline), C <sub>6</sub> H <sub>7</sub> NO Mr 109,13	<b>85.RM293F</b> <b>85.RM293H</b>	100 g 500 g	591-27-5
<b>4-AMINOFENOL Ph.Eur.</b> (p-Aminofenol; 4-Hydroxyaniline; 4-Amino-1-Hydroxybenzene), C <sub>6</sub> H <sub>7</sub> NO Mr 109,13	R.15A475G R.15A475I	250g 1000g	123-30-8
<b>4-AMINOFENOL purum(HPLC)</b> (p-Aminofenol; 4-Hydroxyaniline; 4-Amino-1-Hydroxybenzene), C <sub>6</sub> H <sub>7</sub> NO Mr 109,13	R.09160E	50g	123-30-8
<b>AMINOFILIN-1-HIDRAT</b> C <sub>14</sub> H <sub>16</sub> N <sub>8</sub> O <sub>4</sub> x C <sub>2</sub> H <sub>8</sub> N <sub>2</sub> x H <sub>2</sub> O Mr 420,43 x H <sub>2</sub> O	<b>85.RM1928D</b> <b>85.RM1928F</b>	25 g 100 g	317-34-0
<b>AMINO KISELINE SET 24kom/ kit za biohemiju</b>	85.K007	kit	
<b>2-AMINO-2 –METIL-1-PROPANOL p.a.</b> (β-Amino-iso butilalkohol), C <sub>4</sub> H <sub>11</sub> NO <sub>2</sub> Mr 89,14	2.AD035I	1000 mL	124-68-5

<b>1-AMINO-2-NAFTOL-4-SULFONSKA KISELINA purum</b> (4-Amino-3-hydroxy-1-naphthalenesulphonic acid) $C_{19}H_9NO_4S$ Mr 239,30	<b>85.RM291D</b>	25 g	116-63-2
<b>(3-AMINOPROPYL)TRIETHOXYSILANE min.98%</b> $C_9H_{23}NO_3Si$ Mr 221,40 1L=0,95kg	R.2328.2F	100 mL	919-30-2
<b>AMOKSICILIN</b> (Amoxicillin), $C_{16}H_{19}N_3O_5S$ Mr 365,40	<b>85.RM646A</b> <b>85.RM646D</b>	1 g 25 g	26787-78-0
<b>ACETAT p.a. *</b> (Acetic Acid Ammonium salt) $C_2H_7NO_2$ Mr 77,08	2.AD295E 2.AD295F 2.AD295G 2.AD295H RR.5872.5Ž <b>RH.GRM295H</b>	50 g 100 g 250 g 500 g 25 kg 500g	631-61-8
<b>AMONIJ ACETAT Ph.Eur.</b> (Acetic Acid Ammonium salt) $C_2H_7NO_2$ Mr 77,08	2.AD2951E 2.AD2951F 2.AD2951G 2.AD2951H RR.T872.1 RR.T872.5 RDC.100891 <b>RH.GRM1200H</b> <b>RH.GRM1200K</b>	50 g 100 g 250 g 500 g 1000g 25kg 25kg 500g 5kg	631-61-8
<b>AMONIJ ACETAT ≥98% Ph.Eur.</b> $C_2H_7NO_2$ Mr 77,08	I903.026I	1000g	631-61-8
<b>AMONIJ ACETAT (MB)</b> (Acetic Acid Ammonium salt) $C_2H_7NO_2$ Mr 77,08 *Za molekularnu biologiju	<b>RH.MB033F</b> <b>RH.MB033H</b>	100g 500g	631-61-8
<b>AMONIJ ALUMINIJ SULFAT-12-HIDRAT p.a. *</b> (Ammoniakalaun) $NH_4Al(SO_4)_2 \times 12H_2O$ Mr 453,3 A0442	2.AD015E 2.AD015F 2.AD015G <b>RH.GRM092H</b>	50 g 100 g 250 g 500g	7784-26-1
<b>AMONIJ ALUMINIJ SULFAT-12-HIDRAT p.a.</b> (Ammoniakalaun) $NH_4Al(SO_4)_2 \times 12H_2O$ Mr 453,3	R.131102H R.131102I	500 g 1000 g	7784-26-1
<b>AMONIJ ALUMINIJ SULFAT-12-HIDRAT Ph.Eur</b> (Ammoniakalaun) $NH_4Al(SO_4)_2 \times 12H_2O$ Mr 453,3	RW.3G-093F RW.3G-093G RW.3G-093I <b>RH.GRM088H</b>	100 g 250 g 1000 g 500g	7784-26-1
<b>AMONIJ ALUMINIJ SULFAT-12-HIDRAT Ph.Eur.</b> (Ammoniakalaun) $NH_4Al(SO_4)_2 \times 12H_2O$ Mr 453,3	R.141102H R.141102I	500 g 1000 g	7784-26-1
<b>AMONIJ BIZMUT CITRAT p.a.</b> $C_{24}H_{20}BiO_{28} \times 6NH_3 \times 10H_2O$ Mr ~1875	<b>85.RM079F</b>	100 g	31886-41-6
<b>AMONIJ BROMID p.a.</b> (Ammonium bromide) $NH_4Br$ Mr 97,95	R.131118I	1000 g	12124-97-9
<b>AMONIJ BROMID extra pure</b> $NH_4Br$ Mr 97,95	2.RM1100F 2.RM1100G 2.RM1100H	100 g 250 g 500 g	12124-97-9
<b>AMONIJ BROMID Ph.Eur.</b> (Ammonium bromide) $NH_4Br$ Mr 97,95	2.RM11001F 2.RM11001G <b>85.RM6595H</b>	100 g 250 g 500 g	12124-97-9
<b>tri-AMONIJ CITRAT p.a. *</b> $C_6H_{14}N_2O_7$ Mr 226,19	2.RM473F 2.RM473G <b>85.RM473H</b>	100 g 250 g 500 g	3458-72-8
<b>AMONIJ DIHIDROGEN FOSFAT p.a. *</b> $NH_4H_2PO_4$ Mr 115,03	2.RM3886E 2.RM3886F <b>85.RM3886H</b> <b>85.RM3886I</b>	50 g 100 g 500 g 1000 g	7722-76-1
<b>AMONIJ DIHIDROGEN FOSFAT Ph.Eur.</b> (Ammonium dihydrogen phosphate) $NH_4H_2PO_4$ Mr 115,03	2.141126E 2.141126F RP.141126I RP.141126 <b>RH.GRM1205H</b>	50 g 100 g 1000 g 5 kg 500g	7722-76-1
<b>AMONIJ DIHROMAT p.a. *</b> $(NH_4)_2Cr_2O_7$ Mr 252,06	2.RM474F 2.RM474G <b>85.RM474H</b>	100 g 250 g 500 g	7789-09-5
<b>AMONIJ di-NATRIJ PENTACIJANOAMINO ŽELJEZO (II)-H<sub>2</sub>O</b> $C_5H_7FeN_7Na_2 \times 2H_2O$ Mr 303,00	2.RM9255D	25 g	206658-96-0
<b>AMONIJ FLUORID p.a.</b>	2.RM1191G	250 g	12125-01-8



NH <sub>4</sub> F Mr 37,04	<b>RH.GRM1191H</b>	500g	
<b>AMONIJ FLUORID p.a.</b> NH <sub>4</sub> F Mr 37,04	R.132351H R.132351I	500 g 1000 g	12125-01-8
<b>AMONIJ FLUORID Ph.Eur.</b> NH <sub>4</sub> F Mr 37,04	R.142351H R.142351I	500 g 1000 g	12125-01-8
<b>AMONIJ FORMIJAT p.a.</b> HCO <sub>2</sub> NH <sub>4</sub> Mr 63,06	2.RM1336F <b>85.RM1336H</b>	100 g 500g	540-69-2
<b>AMONIJ FOSFAT MONOBASIC (MB)</b> NH <sub>4</sub> H <sub>2</sub> PO <sub>4</sub> Mr 115,03 <b>*Za molekularnu biologiju</b>	<b>RH.MB193H</b>	500g	7727-76-1
<b>AMONIJ FOSFAT DIBASIC (MB)</b> (NH <sub>4</sub> ) <sub>2</sub> H <sub>2</sub> PO <sub>4</sub> Mr 132,06 <b>*Za molekularnu biologiju</b>	<b>RH.MB192H</b>	500g	7783-28-0
<b>di-AMONIJ HIDROGEN CITRAT Ph.Eur.</b> (di-Ammonium hydrogen citrate)  C <sub>6</sub> H <sub>14</sub> N <sub>2</sub> O <sub>7</sub> Mr226,49	2.131120F 2.131120G 2.131120H RP.131120I RP.131120 <b>RH.GRM6578H</b>	100 g 250 g 500 g 1000 g 25 kg 500g	3012-65-5
<b>di-AMONIJ HIDROGEN CITRAT (MB)</b> (di-Ammonium hydrogen citrate) C <sub>6</sub> H <sub>14</sub> N <sub>2</sub> O <sub>7</sub> Mr226,49 <b>*Za molekularnu biologiju</b>	<b>RH.MB184H</b>	500g	3012-65-5
<b>AMONIJ HIDROGEN di-FLUORID p.a.</b> NH <sub>5</sub> F <sub>2</sub> Mr 57,04	<b>85.RM3037H</b>	500 g	1341-49-7
<b>AMONIJ HIDROGEN di-FLUORID Ph.Eur.</b> NH <sub>5</sub> F <sub>2</sub> Mr 57,04	2.141911	25 kg	1341-49-7
<b>di-AMONIJ HIDROGEN FOSFAT p.a. *</b> (di-Amonij fosfat) (NH <sub>4</sub> ) <sub>2</sub> HPO <sub>4</sub> Mr 132,06	2.RM3888F 2.RM3888G <b>RH.GRM1271H</b>	100 g 250 g 500 g	7783-28-0
<b>di-AMONIJ HIDROGEN FOSFAT p.a. *</b> (di-Amonij fosfat) (NH <sub>4</sub> ) <sub>2</sub> HPO <sub>4</sub> Mr 132,06	R.131127H R.131127I	500 g 1000 g	7783-28-0
<b>di-AMONIJ HIDROGEN FOSFAT Ph.Eur.</b> (di-Amonij fosfat) (NH <sub>4</sub> ) <sub>2</sub> HPO <sub>4</sub> Mr 132,06	R.141127H <b>RH.GRM1102H</b>	500 g 500g	7783-28-0
<b>AMONIJ HIDROGEN KARBONAT p.a. *</b> Ammonii hydrogencarbonate (Bicarbonate) (NH <sub>4</sub> )HCO <sub>3</sub> Mr 79,06	2.RM1201E 2.RM1201F <b>85.RM1201H</b>	50 g 100 g 500 g	1066-33-7
<b>AMONIJ HIDROGEN KARBONAT p.a. *</b> Ammonii hydrogencarbonate (Bicarbonate) (NH <sub>4</sub> )HCO <sub>3</sub> Mr 79,06	R.121116H R.121116I	500 g 1000 g	1066-33-7
<b>AMONIJ HIDROGEN KARBONAT Ph.Eur.</b> (Ammonii hydrogencarbonate (Bicarbonate)) (NH <sub>4</sub> )HCO <sub>3</sub> Mr 79,06	2.141116F 2.141116G 2.141116H RP.141116I RP.141116 <b>RH.GRM1021H</b> <b>RH.GRM1021K</b>	100 g 250 g 500 g 1000 g 25kg 500g 5kg	1066-33-7
<b>AMONIJ HIDROGEN KARBONAT (BIKARBONAT) E503ii aditiv</b> (Ammonium Bicarbonate) NH <sub>4</sub> HCO <sub>3</sub> Mr 79,06	2.FCF0215F 2.FCF0215G 161.0215I 161.0215K 161.0215.2	100g 250g 1000g 5 kg 25 kg	1066-33-7
<b>AMONIJ HIDROKSID 25% p.a.</b> NH <sub>3</sub> x aq Mr 17,03+aq	2.ADK006G 2.ADK006I RP.141129	250 mL 1000 mL 25 L	1336-21-6
<b>AMONIJ HIDROKSID 25% p.a.</b> NH <sub>3</sub> x aq Mr 17,03 + aq	R.121129I	1000 mL	1336-21-6
<b>AMONIJ HIDROKSID 25% tehnički</b> NH <sub>3</sub> x aq Mr 17,03+aq	2.ADK084K 2.ADK084L 2.OAM001	5 L 10 L 60 L	1336-21-6
<b>AMONIJ HIDROKSID 25% Ph.Eur.8.0.</b> (Ammonium hydroxide solution 25%) NH <sub>3</sub> x aq Mr 17,03+aq	2.ADK0061F 2.ADK0061I RP.121129 I903.016	100 mL 1000 mL 25 L 2,5L	1336-21-6
<b>AMONIJ HIDROKSID 30% p.a.</b> NH <sub>3</sub> x aq Mr 17,03 + aq	<b>2.AD131130I</b> RP.141130	1000 mL 60 L	1336-21-6
<b>AMONIJ HIDROKSID 30% p.a</b>	R.131130I	1000 mL	1336-21-6

NH <sub>3</sub> xaq Mr 17,03 + aq			
<b>AMONIJ HIDROKSID 20% (TMA) Hiperpur®</b> NH <sub>3</sub> xaq Mr 17,03+aq	R.721128H	500 mL	1336-21-6
<b>AMONIJ HLORID p.a. *</b> Ammonii chloridum NH <sub>4</sub> Cl Mr 53,49	2.AD018E 2.AD018F 2.AD018G 2.AD018H <b>RH.GRM717H</b>	50 g 100 g 250 g 500 g 500 g	12125-02-9
<b>AMONIJ HLORID p.a.</b> Ammonii chloridum, NH <sub>4</sub> Cl Mr 53,49	R.131121H R.131121I	500 g 1000 g	12125-02-9
<b>AMONIJ HLORID ≥99,7% Ph.Eur.</b> Ammonii chloridum, NH <sub>4</sub> Cl Mr 53,49	I903.033	5kg	12125-02-9
<b>AMONIJ HLORID Ph.Eur.8.0.</b> (Ammonii chloridum; Nišador) NH <sub>4</sub> Cl Mr 53,49	2.ADK007C 2.ADK007D 2.ADK007E 2.ADK007F 2.ADK007H RR.P726.1I RR.P726.3 RR.P726.5 RDC.100940 <b>RH.GRM730H</b> <b>RH.GRM730K</b>	10 g 25 g 50g 100 g 500 g 1000 g 5kg 25kg 25kg 500g 5kg	12125-02-9
<b>AMONIJ HLORID tehnički</b> Ammonii chloridum, NH <sub>4</sub> Cl Mr 53,49	INT.360	25 kg	12125-02-9
<b>AMONIJ HROMAT p.a.</b> CrH <sub>8</sub> N <sub>2</sub> O <sub>4</sub> Mr 152,07	2.141124F 2.141124G 2.141124H	100 g 250 g 500 g	7788-98-9
<b>AMONIJ HROMAT p.a.</b> CrH <sub>8</sub> N <sub>2</sub> O <sub>4</sub> Mr 152,07	R.121124H	500 g	7788-98-9
<b>AMONIJ HROMAT Ph.Eur.</b> CrH <sub>8</sub> N <sub>2</sub> O <sub>4</sub> Mr 152,07	R.141124H	500 g	7788-98-9
<b>AMONIJ JODID p.a.</b> NH <sub>4</sub> I Mr 144,94	<b>RH.GRM477E</b> <b>RH.GRM477G</b>	50 g 250 g	12027-06-4
<b>AMONIJ KARBAMAT &gt;99,5% p.a.</b> CH <sub>6</sub> N <sub>2</sub> O <sub>2</sub> Mr 78,07	R.09699G R.09699I	250 g 1000 g	1111-78-0
<b>AMONIJ KARBONAT p.a.</b> sa 30-33% NH <sub>3</sub>	2.AK019E 2.AK019F 2.AK019G 2.AK019H 2.AK019I <b>RH.GRM1009H</b>	50 g 100 g 250 g 500 g 1000 g 500g	506-87-6
<b>AMONIJ KARBONAT Ph.Eur.</b> sa 30-33% NH <sub>3</sub>	<b>RH.GRM716H</b>	500g	506-87-6
<b>AMONIJ KARBONAT E 503ii aditiv</b> (Ammonium carbonate) (NH <sub>4</sub> ) <sub>2</sub> CO <sub>3</sub> Mr 96,09	2.FCF5159F 161.5159I 161.5159.2 161.5159.3	100g 1000g 5 kg 25 kg	10361-29-2
<b>AMONIJ LAKTAT Ph.Eur.</b> (Ammonium Lactate) CH <sub>3</sub> CH(OH)CO <sub>2</sub> NH <sub>4</sub> Mr 107.11	2.AF0220H 161.0220I 161.0220	500 g 1000 g 5 kg	515-98-0
<b>AMONIJ MOLIBDAT-4-HIDRAT p.a. *</b> (NH <sub>4</sub> ) <sub>6</sub> Mo <sub>7</sub> O <sub>24</sub> x 4H <sub>2</sub> O Mr 1235,86	2.AD019C 2.AD019E 2.AD019F 2.AD019G 2.AD019H 2.AD019I <b>RH.GRM1018F</b>	10 g 50 g 100 g 250 g 500 g 1000 g 100g	12054-85-2
<b>AMONIJ MOLIBDAT-4-HIDRAT p.a.</b> (NH <sub>4</sub> ) <sub>6</sub> Mo <sub>7</sub> O <sub>24</sub> x 4H <sub>2</sub> O Mr 1235,86	R.131134F R.131134G R.131134I	100 g 250 g 1000 g	12054-85-2
<b>AMONIJ MOLIBDAT-4-HIDRAT Ph.Eur.</b> (NH <sub>4</sub> ) <sub>6</sub> Mo <sub>7</sub> O <sub>24</sub> x 4H <sub>2</sub> O Mr 1235,86	R.141134F R.141134G R.141134I <b>RH.GRM307F</b>	100 g 250 g 1000 g 100g	12054-85-2
<b>AMONIJ MOLIBDAT-4-HIDRAT (MB)</b> (NH <sub>4</sub> ) <sub>6</sub> Mo <sub>7</sub> O <sub>24</sub> x 4H <sub>2</sub> O Mr 1235,86 <b>*Za molekularnu biologiju</b>	<b>RH.MB249F</b> <b>RH.MB249H</b>	100g 500g	12054-85-2

<b>AMONIJ NITRAT p.a. *</b> NH <sub>4</sub> NO <sub>3</sub> Mr 80,04	2.AD020E 2.AD020F 2.AD020G 2.AD020H 2.AD020I	50 g 100 g 250 g 500 g 1000 g	6484-52-2
<b>di-AMONIJ OKSALAT-1-HIDRAT p.a. *</b> (NH <sub>4</sub> ) <sub>2</sub> C <sub>2</sub> O <sub>4</sub> x H <sub>2</sub> O Mr 142,11	2.AD021E 2.AD021F 2.AD021G 2.AD021H <b>RH.GRM1010H</b>	50 g 100 g 250 g 500 g 500g	6009-70-7
<b>di-AMONIJ OKSALAT-1-HIDRAT p.a.</b> (NH <sub>4</sub> ) <sub>2</sub> C <sub>2</sub> O <sub>4</sub> x H <sub>2</sub> O Mr 142,11	R.131136H R.131136I	500 g 1000 g	6009-70-7
<b>di-AMONIJ OKSALAT-1-HIDRAT Ph.Eur.</b> (NH <sub>4</sub> ) <sub>2</sub> C <sub>2</sub> O <sub>4</sub> x H <sub>2</sub> O Mr 142,11	<b>RH.GRM309H</b>	500g	6009-70-7
<b>AMONIJ PERHLORAT p.a.</b> NH <sub>4</sub> ClO <sub>4</sub> Mr 117,49	R.09910E R.09910G	50 g 250 g	7790-98-9
<b>AMONIJ PERHLORAT p.a.</b> NH <sub>4</sub> ClO <sub>4</sub> Mr 117,49	R.121137G	250 g	7790-98-9
<b>di-AMONIJ PEROKSIDISULFAT p.a. *</b> (NH <sub>4</sub> ) <sub>2</sub> S <sub>2</sub> O <sub>8</sub> Mr 228,20	2.AK010E 2.AK010F 2.AK010G <b>RH.GRM1095H</b>	50 g 100 g 250 g 500g	7727-54-0
<b>di-AMONIJ PEROKSIDISULFAT Ph.Eur.</b> (NH <sub>4</sub> ) <sub>2</sub> S <sub>2</sub> O <sub>8</sub> Mr 228,20	<b>RH.GRM1094H</b>	500g	7727-54-0
<b>di-AMONIJ PEROKSIDISULFAT (MB)</b> <b>(NH<sub>4</sub>)<sub>2</sub>S<sub>2</sub>O<sub>8</sub> Mr 228,20</b> <b>*Za molekularnu biologiju</b>	<b>RH.MB003D</b> <b>RH.MB003F</b> <b>RH.MB003H</b>	25g 100g 500g	7727-54-0
<b>AMONIJ PIROLIDINDITIO KARBAMAT purum</b> (Pyrrolidine dithiocarbamate ammonium salt) (PDTC, PDC), C <sub>5</sub> H <sub>12</sub> N <sub>2</sub> S <sub>2</sub> Mr 164,29	<b>85.RM1437C</b> <b>85.RM1437D</b>	10 g 25 g	5108-96-3
<b>AMONIJ SULFAT 99% p.a. *</b> (Ammonium sulfuricum) (NH <sub>4</sub> ) <sub>2</sub> SO <sub>4</sub> Mr 132,14	2.AD022E 2.AD022F 2.AD022G 2.AD022H RDC.101050 <b>RH.GRM1273H</b>	50 g 100 g 250 g 500 g 25 kg 500g	7783-20-2
<b>AMONIJ SULFAT 99% Ph.Eur. *</b> (Ammonium sulfuricum) (NH <sub>4</sub> ) <sub>2</sub> SO <sub>4</sub> Mr 132,14	2.AD0221E 2.AD0221F 2.AD0221G 2.AD0221H RR.9218I RR.9218.5 <b>RH.GRM1192H</b> <b>RH.GRM1192K</b>	50 g 100 g 250 g 500 g 1000 g 25 kg 500g 5kg	7783-20-2
<b>AMONIJ SULFAT tehnički</b> (NH <sub>4</sub> ) <sub>2</sub> SO <sub>4</sub> Mr 132,14	2.OAM003	50 kg	7783-20-2
<b>AMONIJ SULFAT (MB)</b> <b>(NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub> Mr 132,14</b> <b>*Za molekularnu biologiju</b>	<b>RH.MB004G</b> <b>RH.MB004H</b>	250g 500g	7783-20-2
<b>AMONIJ SULFID 20%v/v</b> H <sub>8</sub> N <sub>2</sub> S Mr 68,14	2.AD032F 2.AD032G 2.AD032I	100 mL 250 mL 1000 mL	12135-76-1
<b>di-AMONIJ TARTARAT (L+)</b> (NH <sub>4</sub> ) <sub>2</sub> C <sub>4</sub> H <sub>4</sub> O <sub>6</sub> Mr 184,15	<b>85.RM1210F</b> <b>85.RM1210H</b>	100 g 500 g	3164-29-2
<b>di-AMONIJ TARTARAT(L+) p.a.</b>  (NH <sub>4</sub> ) <sub>2</sub> C <sub>4</sub> H <sub>4</sub> O <sub>6</sub> Mr 184,15	<b>2.0222H</b> <b>161.0222I</b> <b>161.0222K</b>	500g 1000 g 5 kg	3164-29-2
<b>AMONIJ TIOCIJANAT p.a.</b> (Amonij rodanid) NH <sub>4</sub> SCN Mr 76,12	2.RM1055F 2.RM1055G <b>85.RM1055H</b>	100 g 250 g 500 g	1762-95-4
<b>AMONIJ TIOCIJANAT Ph.Eur.</b> (Amonij Rodanid) NH <sub>4</sub> SCN Mr 76,12	<b>RH.GRM1055H</b>	500g	1762-95-4
<b>AMONIJ TIOCIJANAT 0,1 mol/l (0,1N)</b> 7,612g NH <sub>4</sub> SCN	R.38020I	1000 mL	1762-95-4
<b>AMONIJ TIOCIJANAT Ph.Eur.</b> <b>(Amonij Rodanid) NH<sub>4</sub>SCN Mr 76,12</b> <b>*Za molekularnu biologiju</b>	<b>RH.MB260H</b>	500 g	1762-95-4
<b>AMONIJ TIOSULFAT stabiliziran sa 2% Na-tiosulfatom</b>	2.141148F	100 g	7783-18-8

H <sub>8</sub> N <sub>2</sub> O <sub>3</sub> S <sub>2</sub> Mr 148,20	2.141148G 2.141148H 2.141148I	250 g 500 g 1000 g	
<b>AMONIJ meta-VANADAT p.a. *</b> NH <sub>4</sub> VO <sub>3</sub> Mr 116,98	2.AD1365E 2.AD1365F 2.AD1365G <b>85. RM1365H</b>	50 g 100 g 250 g 500 g	7803-55-6
<b>AMONIJ meta-VANADAT p.a.</b> NH <sub>4</sub> VO <sub>3</sub> Mr 116,98	R.132352G R.132352I	250 g 1000 g	7803-55-6
<b>AMONIJ meta-VANADAT Ph.Eur.</b> NH <sub>4</sub> VO <sub>3</sub> Mr 116,98	R.142352G R.142352I	250 g 1000 g	7803-55-6
<b>AMONIJ meta-WOLFRAMAT HIDRAT ≥90 % WO<sub>3</sub>, p.a.</b> (NH <sub>4</sub> ) <sub>6</sub> H <sub>2</sub> W <sub>12</sub> O <sub>40</sub> x H <sub>2</sub> O Mr 2956,42 x H <sub>2</sub> O g/mol	RR.0742.1D RR.0742.2F RR.0742.3H	25 g 100 g 500 g	12028-48-7
<b>AMONIJ ŽELJEZO (II) SULFAT-6-HIDRAT p.a. *</b> (Mohrova so) (NH <sub>4</sub> ) <sub>2</sub> Fe(SO <sub>4</sub> ) <sub>2</sub> x 6H <sub>2</sub> O Mr 392,14	2.AD037E 2.AD037F 2.AD037G 2.AD037H <b>RH.GRM1026H</b> <b>RH.GRM1026K</b>	50 g 100 g 250 g 500 g 500g 5kg	7783-85-9
<b>AMONIJ ŽELJEZO (II) SULFAT-6-HIDRAT p.a.</b> (Morova so), (NH <sub>4</sub> ) <sub>2</sub> Fe(SO <sub>4</sub> ) <sub>2</sub> x 6H <sub>2</sub> O Mr 392,14	R.131368H R.131368I I903.046I	500 g 1000 g 1000 g	7783-85-9
<b>AMONIJ ŽELJEZO (II) SULFAT-6-HIDRAT Ph.Eur.</b> (Morova so), (NH <sub>4</sub> ) <sub>2</sub> Fe(SO <sub>4</sub> ) <sub>2</sub> x 6H <sub>2</sub> O Mr 392,14	<b>RH.GRM302H</b> <b>RH.GRM302K</b>	500g 5kg	7783-85-9
<b>AMONIJ ŽELJEZO (III) SULFAT-12-HIDRAT p.a.</b> NH <sub>4</sub> Fe(SO <sub>4</sub> ) <sub>2</sub> x 12H <sub>2</sub> O Mr 482,19	2.AD036F 2.AD036G <b>85.RM1335H</b>	100 g 250 g 500 g	7783-83-7
<b>AMONIJ ŽELJEZO (III) SULFAT-12-HIDRAT Ph.Eur.</b> NH <sub>4</sub> Fe(SO <sub>4</sub> ) <sub>2</sub> x 12H <sub>2</sub> O Mr 482,19	RW.3G-095F RW.3G-095G RW.3G-095I	100 g 250 g 1000 g	
<b>AMONIJ ŽELJEZO (II) SULFAT 0,1 mol/l (0,1N)</b> (NH <sub>4</sub> ) <sub>2</sub> Fe(SO <sub>4</sub> ) <sub>2</sub> Mr 284,05	R.38002I	1000 mL	10045-89-3
<b>AMPICILIN Na so 97%</b> (Ampicillin sodium salt)	RR.K029.1 RR.K029.1D RR.K029.2	10 g 25 g 100g	69-52-3
<b>ANESTESIN Ph.Eur.7.0.</b> (Benzocainum; Etil-4-Aminobenzoat) C <sub>9</sub> H <sub>11</sub> NO <sub>2</sub> Mr 165,19	2.AK012F 2.AK012G 2.AK012H 2.AK012I RFG.100183I	100 g 250 g 500 g 1000 g 1 kg	94-09-7
<b>ANHIDRID FTALNE KISELINE p.a.</b> C <sub>8</sub> H <sub>4</sub> O <sub>3</sub> Mr 148,10	R.131155H R.131155I	500 g 1000 g	85-44-9
<b>ANHIDRID FTALNE KISELINE Ph.Eur.</b> C <sub>8</sub> H <sub>4</sub> O <sub>3</sub> Mr 148,10	R.161155G R.161155I	250 g 1000 g	85-44-9
<b>ANHIDRID JANTARNE KISELINE Ph.Eur.</b> (Succinic anhydride) C <sub>4</sub> H <sub>4</sub> O <sub>3</sub> Mr 100,07	R.15A714G R.15A714I	250 g 1000 g	108-30-5
<b>ANHIDRID MALEINSKE KISELINE p.a.</b> C <sub>4</sub> H <sub>2</sub> O <sub>3</sub> Mr 98,06	2.RM6020F 2.RM6020H	100 g 500 g	108-31-6
<b>ANHIDRID SIRČETNE KISELINE p.a.</b> C <sub>4</sub> H <sub>6</sub> O <sub>3</sub> Mr 102,09	2.AD023I RP.141147	1000 mL 25 L	108-24-7
<b>ANHIDRID SIRČETNE KISELINE p.a.</b> C <sub>4</sub> H <sub>6</sub> O <sub>3</sub> Mr 102,09	R.131147I R.131147J	1000 mL 2,5 L	108-24-7
<b>ANHIDRID SIRČETNE KISELINE Ph.Eur.</b> C <sub>4</sub> H <sub>6</sub> O <sub>3</sub> Mr 102,09	R.141147I R.141147J	1000 mL 2,5 L	108-24-7
<b>ANILIN p.a.</b> C <sub>6</sub> H <sub>5</sub> NH <sub>2</sub> Mr 93,13	2.AD024G 2.2AD024I	250 mL 1000 mL	62-53-3
<b>ANILIN p.a.</b> C <sub>6</sub> H <sub>5</sub> NH <sub>2</sub> Mr 93,13	R.131156G	250 mL	62-53-3
<b>ANILIN Ph.Eur.</b> C <sub>6</sub> H <sub>5</sub> NH <sub>2</sub> Mr 93,13	R.141156I	1000 mL	62-53-3
<b>ANILIN HIDROHLORID p.a.</b> C <sub>6</sub> H <sub>5</sub> NH <sub>2</sub> x HCl Mr 129,59	2.121157E 2.121157F 2.121157G 2.121157H	50 g 100 g 250 g 500 g	142-04-1
<b>ANILIN HIDROHLORID p.a.</b> (Anilinum chloride) C <sub>6</sub> H <sub>5</sub> NH <sub>2</sub> x HCl Mr 129,59	R.121157H	500 g	142-04-1

<b>ANILIN HIDROHLORID Ph.Eur.</b> (Anilinum Chloride) $C_6H_5NH_2 \times HCl$ Mr 129,59	R.151157F R.151157H	100 g 500 g	142-04-1
<b>ANILINSKO PLAVO Ind. Topiv u vodi</b> (Anilin Blue 22, Coton plavo, China plavo, <b>Methyl blue</b> ) $C_{37}H_{27}N_3Na_2O_9S_3$ Mr 799,8	2.AD042D <b>RH.GRM901D</b> <b>RH.GRM901F</b>	25 g 25 g 100 g	28983-56-4
<b>ANILINSKO PLAVO Ind. Topiv u vodi</b> (Anilin Blue 22, Coton plavo, China plavo, <b>Methyl blue</b> ) –PAZI=ISTO) $C_{37}H_{27}N_3Na_2O_9S_3$ Mr 799,8	RW.1B-501C RW.1B-501D RW.1B-501F	10 g 25 g 100 g	28983-56-4
<b>ANILINSKO PLAVO Ind. Topiv u alkoholu</b> (Anilin Blue 22, , Coton plavo, China plavo) $C_{37}H_{27}N_3Na_2O_9S_3$ Mr 799,8	2.AD0421D	25g	28983-56-4
<b>ANILINSKO PLAVO Ind. Topiv u alkoholu</b> (C.I. 42775 za mikroskopiju) $C_{37}H_{27}N_3Na_2O_9S_3$ Mr 799,8	I903.D02E	50g	28983-56-4
<b>ANILINSKO PLAVO Ind. Topiv u vodi</b> (C.I. 41000 za mikroskopiju) $C_{37}H_{27}N_3Na_2O_9S_3$ Mr 799,8	I903.D03E	50g	28983-56-4
<b>ANILINSKO PLAVO Ind. Topiv u alkoholu</b> (Anilin Blue 22, , Coton plavo, China plavo) $C_{37}H_{27}N_3Na_2O_9S_3$ Mr 799,8	RW.1F-609C RW.1F-609D RW.1F-609F	10g 25 g 100 g	28983-56-4
<b>ANISOL p.a.</b> (Methoxybenzene) $C_7H_8O$ Mr 108,14	2.163913G 2.163913H 2.163913I	250 mL 500 mL 1000 mL	100-66-3
<b>ANISOL ph. Eur</b> (Methoxybenzene) $C_7H_8O$ Mr 108,14	RW.3D-070F RW.3D-070G	100 ml 250 ml	100-66-3
<b>ANTIMON metal, komadi 99,9999%</b> Sb Ar121,75 (prah)	R.212722C R.212722F <b>RH.GRM6598G</b>	10 g 100 g 250g	7440-36-0
<b>ANTIMON (III) HLORID p.a. *</b> $SbCl_3$ Mr 228,11	<b>2.AD1274F</b> <b>2.AD1274G</b> <b>RH.GRM1274G</b>	100 g 250 g 250g	10025-91-9
<b>ANTIMON (V) HLORID p.a.</b> $SbCl_5$ Mr 299,02	R.451673C	10 g	7647-18-9
<b>ANTIMON (III) OKSID p.a.</b> $Sb_2O_3$ Mr 291,50	2.RM3038F 2.RM3038G <b>RH.GRM3038H</b>	100 g 250 g 500g	1309-64-4
<b>ANTIMON (V) OKSID p.a.</b> $SbO_5$ Mr 323,50	2.RM1945E 2.RM1945F 2.RM1945G <b>RH.GRM1943H</b>	50 g 100 g 250 g 500g	1314-60-9
<b>ANTIMON (III) OKSID HLORID p.a.</b> (Antimonil hlorid) $SbOCl$ Mr 173,20	2.RM1943D 2.RM1943F <b>RH.GRM19743H</b>	25 g 100 g 500 g	7791-08-4
<b>DL-ARABINOZA p.a.</b> $C_5H_{10}O_5$ Mr 150,13	<b>85.RM483C</b>	10 g	147-81-9
<b>L(+)-ARABINOZA p.a.</b> $C_5H_{10}O_5$ Mr 150,13	<b>85.RM037D</b> <b>85.RM037E</b> <b>85.RM037F</b>	25 g 50 g 100 g	5328-37-0
<b>ARAPSKA GUMA E 414 aditiv</b> (Arabic gum)	2.FCF1222F 2.RM682H 161.1222I	100g 500g 1000g	9000-01-5
<b>L-ARGININ 99% p.a. *</b> $C_6H_{14}N_4O_2$ Mr 174,20	<b>85.RM038D</b> <b>85.RM038F</b> <b>85.RM038I</b>	25 g 100 g 1000 g	74-79-3
<b>L-ARGININ (F.C.C.) aditiv</b> $C_6H_{14}N_4O_2$ Mr 174,20	2.203464I 2.203464K	1000 g 5 kg	74-79-3
<b>DL-ARGININ HIDROHLORID-MONOHIDRAT, 99%</b> (Arginini hydrochloridum) $C_6H_{15}N_4O_2Cl$ Mr 210,67	<b>RH.RM1475D</b> <b>RH.RM1475F</b>	25g 100g	3130-87-8
<b>L-ARGININ HIDROHLORID Ph.Eur. *</b> (Arginini hydrochloridum) $C_6H_{15}N_4O_2Cl$ Mr 210,67	<b>85.RM039D</b> <b>85.RM039F</b> <b>85.RM039I</b>	25 g 100 g 1000 g	1119-34-2
<b>L-ARGININ HIDROHLORID Ph.Eur.</b> (Arginini hydrochloridum) $C_6H_{15}N_4O_2Cl$ Mr 210,67	R.144653G R.144653I	250 g 1000 g	1119-34-2
<b>L-ARGININ HIDROHLORID USP EP F.C.C.</b> Arginine $C_6H_{14}N_4O_2 \cdot HCl$ Mr 210,7	2.AF0286F 2.AF0286G 2.AF0286H	100g 250g 500g	1119-34-2

	161.0286.1 161.0286.2 161.0286.3	1000g 5 kg 25 kg	
<b>ARSEN (III) OKSID p.a.</b> As <sub>2</sub> O <sub>3</sub> Mr 197,84	2.RM1338E 2.RM1338F 2.RM1338H 2.RM1338K	50 g 100 g 500 g 5 kg	1327-53-3
<b>ARSEN (V) OKSID-1-HIDRAT</b> As <sub>2</sub> O <sub>5</sub> x aq Mr 229,84+aq	<b>RH.GRM7845D</b>	25g	12044-50-7
<b>p-ARSANILNA KISELINA purum *</b> (p-Aminobenzene 39hydroge acid) C <sub>6</sub> H <sub>8</sub> AsNO <sub>3</sub> Mr 217,10	<b>85.RM1474F</b>	100 g	98-50-0
<b>ARSENSKA KISELINA sirupasta</b> H <sub>3</sub> AsO <sub>4</sub> Mr 141,90, Arsenic acid syrupy	2.RM4989F	100 mL	7778-39-4
<b>ASKORBIL PALMITAT E 304 aditiv</b> (Ascorbyl Palmitate) C <sub>22</sub> H <sub>38</sub> O <sub>7</sub> Mr 414,5	2.FCF0319F 2.FCF0319H 161.0319I 161.0319.2	100g 500g 1000g 5 kg	137-66-6
<b>L-ASPARAGIN-1-HIDRAT p.a. *</b> (L-Aspartic acid amid) C <sub>4</sub> H <sub>8</sub> N <sub>2</sub> O <sub>3</sub> x H <sub>2</sub> O Mr 150,14	<b>85.RM041D</b> <b>85.RM041F</b> <b>85.RM041H</b>	25 g 100 g 500 g	5794-13-8
<b>DL-ASPARAGINSKA KISELINA p.a. ***</b> (DL- Aspartic Acid) C <sub>4</sub> H <sub>7</sub> NO <sub>4</sub> Mr 133,11	2.AD034D 2.AD034E <b>RH.GRM042F</b>	25 g 50 g 100g	617-45-8
<b>L-ASPARAGINSKA KISELINA p.a.</b> (L-Aspartic acid) C <sub>4</sub> H <sub>7</sub> NO <sub>4</sub> Mr 133,11	2.AD025D 2.AD025E 2.AD025F <b>RH.GRM043D</b> <b>RH.GRM043F</b> <b>RH.GRM043H</b>	25 g 50 g 100 g 25g 100g 500g	56-84-8
<b>L-ASPARAGINSKA KISELINA Ph.Eur.</b> (L-Aspartic Acid) C <sub>4</sub> H <sub>7</sub> NO <sub>4</sub> Mr 133,11	R.142034H	500 g	56-84-8
<b>ASPARTAM PRAH aditiv</b> (Aspartame powder) C <sub>14</sub> H <sub>18</sub> O <sub>5</sub> N <sub>2</sub> Mr 294,31	2.FCF0327F 2.FCF0327H 161.0327I <b>RH.GRM1749B</b> <b>RH.GRM1749F</b>	100g 500g 1000g 5g 100g	22839-47-0
<b>AURAMIN O Ind. *</b> (Basic žuti 2) C <sub>17</sub> H <sub>22</sub> ClN <sub>3</sub> x H <sub>2</sub> O Mr 321,86	2.AD027B 2.AD027C 2.AD027D <b>RH.GRM903F</b>	5 g 10 g 25 g 100g	2465-27-2
<b>AURAMINE, (C.I.41000) za mikroskopiju</b> C <sub>17</sub> H <sub>22</sub> ClN <sub>3</sub> x H <sub>2</sub> O Mr 321,86	I904.D01E	50g	2465-27-2
<b>AZELAIČNA KISELINA</b> (Azelaic acid; nonanedioic acid) C <sub>9</sub> H <sub>16</sub> O <sub>4</sub> Mr 188,22	2.AK027F 2.AK027G <b>85.RM1633H</b> 161.0040I	100g 250g 500g 1000 g	
<b>AZOCARMINE G, C.I.50085</b> (Acid red 101, Resinduline), C <sub>28</sub> H <sub>18</sub> N <sub>3</sub> NaO <sub>6</sub> S <sub>2</sub> Mr 579,59	2.AD048B 2.AD048C 2.AD048D <b>RH.GRM317B</b>	5 g 10 g 25 g 5g	25641-18-3
<b>AZOFLOKSIN CI 18050</b> (Azophloxin)	RW.1B-103C RW.1B-103D RW.1B-103F	10 g 25 g 100 g	
<b>AZOMETIN-H-mono NATRIJEVA so – monoHIDRAT</b> C <sub>17</sub> H <sub>12</sub> NO <sub>8</sub> S <sub>2</sub> Na Mr 445,40	<b>85.RM1626A</b> <b>85.RM1626B</b>	1 g 5 g	206752-32-1
<b>AZORUBIN S CI 14720</b>	RW.1B-097C RW.1B-097D RW.1B-097F	10 g 25 g 100 g	
<b>B</b>			
<b>DL-BADEMOVA KISELINA ***</b> (±)-α-Hydroxyphenyl acetic acid), C <sub>8</sub> H <sub>8</sub> O <sub>3</sub> Mr 152,15	2.BK016F 85.RM1703H	100 g 500 g	90-64-2
<b>BAKAR kuglice &gt;99,9 %</b> Cu Mr 63,55	R.2728.1F	100 g	7440-50-8
<b>BAKAR prah p.a. *</b> Cu Mr 63,55	2.RM720E 2.RM720F 2.RM720G <b>RH.GRM720H</b>	50g 100 g 250 g 500g	7440-50-8
<b>BAKAR LIM 0,1 mm; dužina 60 cm</b>	R.8540.1G R.8540.1I	250 g 1000 g	7440-50-8

<b>BAKAR, štapići za elementarnu analizu</b> (redukc. Sredstvo), Cu Mr 63,55	R.61154G	250g	7440-50-8
<b>BAKAR u strugotinama</b>	2.15A754F 2.15A754G <b>RH.GRM6827H</b>	100 g 250 g 500g	7440-50-8
<b>BAKAR žica 0,025mm&gt;99,9985</b> Cu Mr 63,55	<b>85.RM5116G</b>	10 m ili 250 g	7440-50-8
<b>BAKAR (II) ACETAT-1-HIDRAT p.a. *</b> $C_4H_6CuO_4 \times H_2O$ Mr 199,65	2.BDK101E 2.BDK101F 2.BDK101G <b>RH.GRM1360G</b>	50 g 100 g 250 g 250g	6046-93-1
<b>BAKAR (II) ACETAT-1-HIDRAT Ph.Eur.</b> (Copper (II) acetate monohydrate) $C_4H_6CuO_4 \times H_2O$ Mr 199,65	2.BDK1011E 2.BDK1011F 161.1950F 2.BDK1011G 161.1950.2 <b>RH.GRM628G</b> <b>RH.GRM628H</b>	50 g 100 g 100 g 250 g 5kg 250g 500g	6046-93-1
<b>BAKAR AMONIJ HLORID-2-HIDRAT</b> (Amonij bakar tetrahlorid-2-hidrat) $(NH_4)_2CuCl_4 \times 2H_2O$ Mr 259,3	2.0634F 2.0634G 2.0634I	100 g 250 g 1000 g	10060-13-6
<b>BAKAR (II) GLUKONAT F.C.C. aditiv</b> (D-Gluconic acid copper(II) salt) $C_{12}H_{22}CuO_{14}$ Mr 453,8	2.FCF1954F 2.FCF1954H 161.1954.2	100 g 500 g 5kg	527-09-3
<b>BAKAR(II) HIDROKSI KARBONAT * p.a.</b> $CH_2Cu_2O_5$ Mr 221,10	2.BDK007E 2.BDK007F 2.BDK007G <b>RH.GRM721H</b>	50 g 100 g 250 g 500g	12069-69-1
<b>BAKAR(II) HIDROKSI KARBONAT p.a.</b> $CH_2Cu_2O_5$ Mr 221,10	R.121262I	1000 g	12069-69-1
<b>BAKAR(II) HIDROKSI KARBONAT Ph.Eur.</b> $CH_2Cu_2O_5$ Mr 221,10	R.141262H R.141262I	500 g 1000 g	12069-69-1
<b>BAKAR(I) HLORID p.a.</b> CuCl Mr 98,99	2.161265E 2.161265F 2.161265G 2.161265H 2.161265I	50 g 100 g 250 g 500 g 1000 g	7758-89-6
<b>BAKAR(I) HLORID Ph.Eur.</b> CuCl Mr 98,99	R.161265I	1000 g	7758-89-6
<b>BAKAR(II) HLORID anhidrovani p.a.</b> CuCl <sub>2</sub> Mr 134,45	2.RM1307E 2.RM1307F 2.RM1307G <b>RH.GRM1307H</b>	50 g 100 g 250 g 500g	7447-39-4
<b>BAKAR(II) HLORID-2-HIDRAT p.a. *</b> CuCl <sub>2</sub> x 2H <sub>2</sub> O Mr 170,48	2.RM1361F 2.RM1361G <b>RH.GRM1361H</b>	100 g 250 g 500g	10125-13-0
<b>BAKAR(II) HLORID-2-HIDRAT p.a.</b> CuCl <sub>2</sub> x 2H <sub>2</sub> O Mr 170,48	R.131264H R.131264I	500 g 1000 g	10125-13-0
<b>BAKAR(II) HLORID-2-HIDRAT Ph.Eur.</b> CuCl <sub>2</sub> x 2H <sub>2</sub> O Mr 170,48	<b>RH.GRM1051H</b>	500g	10125-13-0
<b>BAKAR HROMIT p.a. *</b> (Bakar hrom oksid), 2CuO x Cr <sub>2</sub> O <sub>3</sub> Mr 311,08	<b>85.RM1579F</b> <b>85.RM1579H</b>	100 g 500 g	12053-18-8
<b>BAKAR(I) JODID p.a. *</b> CuJ Mr 190,44	<b>85.RM1362F</b> <b>85.RM1362H</b>	100 g 500 g	7681-65-4
<b>BAKAR(II) NITRAT-2,5-HIDRAT p.a. *</b> Cu(NO <sub>3</sub> ) <sub>2</sub> x 2,5H <sub>2</sub> O Mr 232,59	2.BDK008F 2.BDK008G 2.BDK008H 2.BDK008I	100 g 250 g 500 g 1000 g	19004-19-4
<b>BAKAR(II) NITRAT-3-HIDRAT p.a.</b> Cu(NO <sub>3</sub> ) <sub>2</sub> x 3H <sub>2</sub> O Mr 241,60	2.141267E 2.141267F 2.141267G <b>RH.GRM1363H</b>	50 g 100 g 250 g 500g	10031-43-3
<b>BAKAR(II) NITRAT-3-HIDRAT p.a.</b> Cu(NO <sub>3</sub> ) <sub>2</sub> x 3H <sub>2</sub> O Mr 241,60	R.141267H R.141267I	500 g 1000 g	10031-43-3
<b>BAKAR(I) OKSID-mali štapići za elementarnu analizu</b> Cu <sub>2</sub> O Mr 143,08	R.61205F R.61205H	100 g 500 g	1317-39-1
<b>BAKAR(I) OKSID &gt;95 % crveni</b> Cu <sub>2</sub> O Mr 143,08	2.2733.1F 2.2733.1G	100 g 250 g	1317-39-1

<b>BAKAR(I) OKSID ≥86% crveni</b> Cu <sub>2</sub> O Mr 143,08	2.RM719E 2.12841F	50 g 100 g	1317-39-1
<b>BAKAR(II) OKSID p.a. *</b> CuO Mr 79,54	2.RM719F <b>RH.GRM732H</b>	100 g 500g	1317-38-0
<b>BAKAR(II) OKSID Ph.Eur.</b> CuO Mr 79,54	<b>RH.GRM719H</b>	500g	1317-38-0
<b>BAKAR (II) OROTAT-2-HIDRAT p.a.</b> C <sub>10</sub> H <sub>6</sub> CuN <sub>4</sub> O <sub>8</sub> Mr 373,7	R.1955B R.1955E	10 g 50 g	61573-60-2
<b>BAKAR(II) SULFAT anhidrovani p.a.</b> CuSO <sub>4</sub> Mr 159,60	2.BD001F 2.BD001G <b>RH.GRM6391H</b>	100 g 250 g 500g	7758-98-7
<b>BAKAR(II) SULFAT anhidrovani p.a.</b> CuSO <sub>4</sub> Mr 159,60	R.122726G R.122726I	250 g 1000 g	7758-98-7
<b>BAKAR(II) SULFAT anhidrovani Ph.Eur.</b> CuSO <sub>4</sub> Mr 159,60	R.142726G R.142726I	250 g 1000 g	7758-98-7
<b>BAKAR SULFAT anhidrovani tehnički</b> CuSO <sub>4</sub> Mr 159,60	2.BDK001I 2.BDK001	1 kg 25 kg	7758-98-7
<b>BAKAR(II) SULFAT-5-HIDRAT p.a. *</b> CuSO <sub>4</sub> x 5H <sub>2</sub> O Mr 249,68	2.BDK009F 2.BDK009G <b>RH.GRM677H</b>	100 g 250g 500g	7758-99-8
<b>BAKAR(II) SULFAT-5-HIDRAT p.a.</b> CuSO <sub>4</sub> x 5H <sub>2</sub> O Mr 249,68	R.131270H R.131270I	500 g 1000 g	7758-99-8
<b>BAKAR SULFAT 5-HIDRAT Ph.Eur.</b> Copper Sulfate Pentahydrate CuSO <sub>4</sub> · 5H <sub>2</sub> O Mr 249,7	2.BDK019F 2.BDK019G 2.BDK019H 161.1957I 161.1957.2 161.1957.3 <b>RH.GRM630H</b> <b>RH.GRM630I</b> <b>RH.GRM630K</b>	100g 250g 500g 1000 g 5 kg 25 kg 500g 1000g 5kg	7758-99-8
<b>BAKAR(II) SULFAT-5-HIDRAT (MB)</b> CuSO <sub>4</sub> x 5H <sub>2</sub> O Mr 249,68 <b>*Za molekularnu biologiju</b>	<b>RH.MB238F</b> <b>RH.MB238H</b>	100g 500g	7758-99-8
<b>BAKAR (II) SULFAT OTOPINA d.1,050</b> CuSO <sub>4</sub> x 5H <sub>2</sub> O Mr 249,68	R.252195I	1000 mL	7758-98-7
<b>BAKAR (II) SULFAT OTOPINA d.1,053</b> CuSO <sub>4</sub> x 5H <sub>2</sub> O Mr 249,68	R.253296I	1000 mL	7758-98-7
<b>BAKAR (II) SULFAT OTOPINA d.1,055</b> CuSO <sub>4</sub> x 5H <sub>2</sub> O Mr 249,68	R.253295I	1000 mL	7758-98-7
<b>BALZAM PERUVIANUM Ph.Eur.7.0.</b> (Peruanski balzam; Peru balsam)	2.BK002F 2.BK002G 2.BK002H 161.0350H 2.BK002I 161.0350I RFG.1210236 MX8007009	100 ml 250 ml 500 ml 500 ml 1000 ml 1000 ml 1000 ml 25kg	8007-00-9
<b>BARBITURNA KISELINA puris</b> (2,4,6 – Trihydroxypyrimidine) C <sub>4</sub> H <sub>4</sub> N <sub>2</sub> O <sub>3</sub> Mr 128,09	<b>85.RM1211D</b> <b>85.RM1211E</b> <b>85.RM1211F</b> <b>85.RM1211H</b>	25 g 50 g 100 g 500 g	67-52-7
<b>BARIJ ACETAT p.a. *</b> C <sub>4</sub> H <sub>6</sub> BaO <sub>4</sub> Mr 255,43	2.RM1339F <b>RH.GRM1339H</b>	100 g 500g	543-80-6
<b>BARIJ ACETAT p.a.</b> C <sub>4</sub> H <sub>6</sub> BaO <sub>4</sub> Mr 255,43	R.131180H R.131180I	500 g 1000 g	543-80-6
<b>BARIJ ACETAT Ph.Eur.</b> C <sub>4</sub> H <sub>6</sub> BaO <sub>4</sub> Mr 255,43	R.141180H R.141180I	500 g 1000 g	543-80-6
<b>BARIJ DIFENILAMIN 4-SULFONAT</b> C <sub>24</sub> H <sub>20</sub> BaN <sub>2</sub> O <sub>6</sub> S <sub>2</sub> Mr 633,90	<b>RH.RM1341D</b>	25g	6211-24-1
<b>BARIJ HIDROKSID-8-HIDRAT p.a. *</b> Ba(OH) <sub>2</sub> x 8H <sub>2</sub> O Mr 315,48	2.BD006E 2.BD006F 2.BD006G <b>RH.GRM1275H</b>	50 g 100 g 250 g 500g	12230-71-6
<b>BARIJ HIDROKSID-8-HIDRAT p.a.</b> Ba(OH) <sub>2</sub> x 8H <sub>2</sub> O Mr 315,48	R.131188H R.131188I	500 g 1000 g	12230-71-6
<b>BARIJ HIDROKSID-8-HIDRAT Ph.Eur.</b> Ba(OH) <sub>2</sub> x 8H <sub>2</sub> O Mr 315,48	<b>RH.GRM279H</b> <b>RH.GRM279K</b>	500g 5kg	12230-71-6



<b>BARIJ HLORID-2-HIDRAT p.a. *</b> BaCl <sub>2</sub> x 2H <sub>2</sub> O Mr 244,28	2.BD002E 2.BD002F 2.BD002G 2.BD002H RDC.114050 <b>RH.GRM412H</b> <b>RH.GRM412K</b>	50 g 100 g 250 g 500 g 25 kg 500g 5kg	10326-27-9
<b>BARIJ HLORID-2-HIDRAT p.a.</b> BaCl <sub>2</sub> x 2H <sub>2</sub> O Mr 244,28	R.131182H R.131182I	500 g 1000 g	10326-27-9
<b>BARIJ HLORID-2-HIDRAT Ph.Eur.</b> BaCl <sub>2</sub> x 2H <sub>2</sub> O Mr 244,28	<b>2.BD0021H</b> <b>RH.GRM290H</b> <b>RH.GRM290K</b>	500g 500g 5kg	10326-27-9
<b>BARIJ HLORID 0,05 mol/l (0,05 N) ***</b> 12,214g BaCl <sub>2</sub> x 2H <sub>2</sub> O	R.38030I	1000 ml	10361-37-2
<b>BARIJ HLORID 0,1 mol/l (0,1N)</b> 24,428g BaCl <sub>2</sub> x 2H <sub>2</sub> O	R.34252I	1000 ml	10361-37-2
<b>BARIJ HROMAT p.a.</b> BaCrO <sub>4</sub> Mr 253,33	2.RM1953E 2.RM1953F 2.RM1953G <b>RH.GRM1953F</b> <b>RH.GRM1953H</b>	50 g 100 g 250 g 100g 500g	10294-40-3
<b>BARIJ KARBONAT p.a. *</b> BaCO <sub>3</sub> Mr 197,37	2.RM3896F <b>RH.GRM1340H</b>	100 g 500g	513-77-9
<b>BARIJ KARBONAT p.a.</b> BaCO <sub>3</sub> Mr 197,37	R.131181G R.131181I	250 g 1000 g	513-77-9
<b>BARIJ KARBONAT Ph.Eur.</b> BaCO <sub>3</sub> Mr 197,37	<b>RH.GRM454H</b> <b>RH.GRM454K</b>	500g 5kg	513-77-9
<b>BARIJ NITRAT p.a. *</b> Ba(NO <sub>3</sub> ) <sub>2</sub> Mr 261,35	2.RM3898F 2.RM3898G <b>RH.GRM351H</b>	100 g 250 g 500 g	10022-31-8
<b>BARIJ NITRAT p.a.</b> Ba(NO <sub>3</sub> ) <sub>2</sub> Mr 261,35	R.131190H	500 g	10022-31-8
<b>BARIJ NITRAT Ph.Eur.</b> Ba(NO <sub>3</sub> ) <sub>2</sub> Mr 261,35	<b>RH.GRM413H</b>	500g	10022-31-8
<b>BARIJ PERHLORAT p.a.</b> BaCl <sub>2</sub> O <sub>8</sub> Mr 336,24	<b>RH.GRM1955F</b> <b>RH.GRM1955H</b>	100g 500g	13465-95-7
<b>BARIJ PERHLORAT</b> 0,005 M otopina u 2-propanolu i vodi BaCl <sub>2</sub> O <sub>8</sub> Mr 336,24	R.35053I	1000 ml	13465-95-7
<b>BARIJ PEROKSID p.a.</b> Ba <sub>2</sub> O <sub>2</sub> Mr 169,34	2.RM1956F 2.RM1956H	100 g 500 g	1304-28-5
<b>BARIJ SULFAT p.a.</b> (Barii sulfas) BaSO <sub>4</sub> Mr 233,40	2.121191E 2.121191F 2.121191G <b>RH.GRM1343H</b>	50 g 100 g 250 g 500g	7727-43-7
<b>BARIJ SULFAT p.a.</b> (Barii sulfas) BaSO <sub>4</sub> Mr 233,40	R.121191H	500 g	7727-43-7
<b>BARIJ SULFAT Ph.Eur. USP</b> Barium Sulfate BaSO <sub>4</sub> Mr 233,4	2.AF1342F 2.AF1342G 161.5097I <b>RH.GRM1342H</b>	100g 250g 1000 g 500g	7727-43-7
<b>BARIJ SULFAT Ph.Eur.</b> (Barii sulfas) BaSO <sub>4</sub> Mr 233,40	R.141191H R.141191I	500 g 1000 g	7727-43-7
<b>BARIJ SULFAT za rendgenske snimke (za radiologiju)</b> <b>X-zrake</b> (Barii sulfas for radiology) BaSO <sub>4</sub> Mr 233,40	2.AF102836I RFG.102836 RP.142465	1000g 25 kg 25 kg	7727-43-7
<b>BATOCUPROSULFONAT Na so p.a.</b> C <sub>26</sub> H <sub>18</sub> N <sub>2</sub> N <sub>2</sub> O <sub>6</sub> S <sub>2</sub> Na <sub>2</sub> Mr 564,55	<b>RH.GRM1598A</b>	1g	52698-84-7
<b>BATOPHENANTROLIN SULFONAT Na so x aq p.a.</b> C <sub>24</sub> H <sub>14</sub> N <sub>2</sub> Na <sub>2</sub> O <sub>6</sub> S <sub>2</sub> x 3H <sub>2</sub> O Mr 590,54	<b>RH.RM1523</b> <b>RH.RM1523A</b>	500 mg 1 g	52746-49-3
<b>BAZIČNI FUKSIN ZA SHIFF- OV REAGENS</b> (Fuchsin, basisch f. Schiff's Reag.) Ph. Eur C <sub>20</sub> H <sub>20</sub> CIN <sub>3</sub> Mr 337,85	RW.1B-295B RW.1B-295C RW.1B-295D RW.1B-295F	5 g 10 g 25 g 100 g	632-99-5
<b>BENTONIT Ph. Eur.</b> (Montonorillonite; Bentonitum; Almosilikat)	2.BD034E 2.BD034F	50 g 100 g	1302-78-9

	2.BD034H RR.0113.1 <b>RH.GRM785H</b>	500 g 2,5 kg 500g	
<b>BENZALDEHID p.a.</b> C <sub>6</sub> H <sub>5</sub> CHO Mr 106,12	R.161887I R.4372.3	1000 ml 1000 ml	100-52-7
<b>BENZALKONIJ HLORID Ph.Eur. (za kapi za oči)</b> (Benzalkonii chloridum; Alkylbenzylidimethylammonium Chloride) C <sub>8</sub> H <sub>17</sub> do C <sub>18</sub> H <sub>37</sub> Mr 354-360	RFG.2417525D 2.BDK010F RR.2999.1F 2.BDK010G RR.2999.3	25 g 100 g 100 g 250 g 1 kg	63449-41-2
<b>BENZALKONIJ HLORID 50%</b> (Alkylbenzylidimethylammonium Chloride) C <sub>8</sub> H <sub>17</sub> do C <sub>18</sub> H <sub>37</sub>	2.BD004F 161.0392F 2.BD004H 2.BD004I	100 ml 100 ml 500 ml 1000 ml	63449-41-2
<b>BENZAMIDE</b> (Benzojeva kiselina amid), C <sub>6</sub> H <sub>5</sub> CONH <sub>2</sub> Mr 121,10	<b>85.RM1345F</b> <b>85.RM1345H</b>	100 g 500 g	55-21-0
<b>BENZEN p.a.</b> (Benzol) C <sub>6</sub> H <sub>6</sub> Mr 78,12	2.BK003G 2.BK003I	250 ml 1000 ml	71-43-2
<b>BENZEN p.a.</b> (Benzol) C <sub>6</sub> H <sub>6</sub> Mr 78,12	R.131192I R.131192J	1000 ml 2,5 L	71-43-2
<b>BENZEN Ph.Eur.</b> (Benzol) C <sub>6</sub> H <sub>6</sub> Mr 78,12	2.BK0031F 2.BK0031H	100ml 500ml	71-43-2
<b>BENZEN Ph.Eur.</b> (Benzol) C <sub>6</sub> H <sub>6</sub> Mr 78,12	R.141192I R.141192J	1000 ml 2,5 L	71-43-2
<b>BENZEN ≥99,7% Ph.Eur.</b> (Benzol) C <sub>6</sub> H <sub>6</sub> Mr 78,12	I906.026J	2,5L	71-43-2
<b>BENZEN za HPLC</b> (Benzol), C <sub>6</sub> H <sub>6</sub> Mr 78,12	R.361192I R.361192J	1000 ml 2,5 L	71-43-2
<b>BENZEN SULFONSKA KISELINA Na so</b> (Sodium benzenesulphonate) C <sub>6</sub> H <sub>5</sub> SO <sub>3</sub> Na Mr 180,20	<b>85.RM1643D</b>	25 g	515-42-4
<b>BENZIL p.a. *</b> (Dibenzol, Difeniletanediol), C <sub>14</sub> H <sub>10</sub> O <sub>2</sub> Mr 210,24	2.RM1347F <b>RH.GRM1347G</b>	100 g 250g	134-81-6
<b>BENZIL ALKOHOL p.a.</b> C <sub>7</sub> H <sub>8</sub> O Mr 108,14	2.BK012H 2.BK012I	500 ml 1000 ml	100-51-6
<b>BENZIL ALKOHOL p.a.</b> C <sub>7</sub> H <sub>8</sub> O Mr 108,14	R.131081I	1000 ml	100-51-6
<b>BENZIL ALKOHOL Ph.Eur.8.0.</b> (Benzyl Alcohol) C <sub>7</sub> H <sub>8</sub> O Mr 108,14	2.BK0121H 2.BK0121I RP.141081 RDC.114031	500 ml 1000 ml 25 L 200 L	100-51-6
<b>BENZIL BENZOAT Ph.Eur.8.0.</b> (Benzyl benzoate) SB TRADE 5485 C <sub>14</sub> H <sub>12</sub> O <sub>2</sub> Mr 212,24 s-1,1	2.BK013H 2.BK013I SB.5485	500 ml 900 ml – 1kg 900 ml – 1kg	120-51-4
<b>BENZIL ETER</b> (Dibenzyl ether), C <sub>14</sub> H <sub>14</sub> O Mr 198,27	<b>2.RM2103H</b> <b>85.RM2103H</b>	500 ml 500ml	103-50-4
<b>BENZIL HLORID &gt; 99%</b> C <sub>7</sub> H <sub>7</sub> Cl Mr 126,54	2.15A726I	1000 ml	100-44-7
<b>BENZIL HLORID &gt; 99%</b> C <sub>7</sub> H <sub>7</sub> Cl Mr 126,54	R.15A726G R.15A726I	250 ml 1000 ml	100-44-7
<b>BENZIL SULFONIL HLORID</b> C <sub>6</sub> H <sub>5</sub> SO <sub>2</sub> Cl Mr 176,62	R.12620F R.12620H	100 ml 500 ml	98-09-9
<b>BENZIN MEDICINSKI Ph. Eur.</b> Benzinum medicinale  DC Fine Matrix	2.MED001F 2.MED001G 2.MED001H 2.MED001I RFG.MED001	100 ml 250 ml 500 ml 1000 ml 200 L	64742-49-0
<b>BENZIN NIKOTINAT p.a.</b> (Nicotinic acid benzyl ester) C <sub>13</sub> H <sub>11</sub> NO <sub>2</sub> Mr 213,23	161.0395C 161.0395F	10 ml 100 ml	94-44-0
<b>BENZIN NIKOTINAT Ph.Eur.</b> (Nicotinic acid benzyl ester) C <sub>13</sub> H <sub>11</sub> NO <sub>2</sub> Mr 213,23	2.BK1000F 56.BK1000J	100ml 2,5L	94-44-0
<b>BENZOFENON</b> (Difenilketon), C <sub>13</sub> H <sub>10</sub> O Mr 182,22	2.BK011E 2.BK011F 2.BK011G <b>RH.GRM490H</b> <b>RH.GRM490K</b>	50 g 100g 250 g 500g 5kg	119-61-9

<b>BENZOIL HLORID p.a.</b> C <sub>7</sub> H <sub>5</sub> ClO Mr 140,57	2.15A729H 2.15A729I	500 MI 1000 MI	98-88-4
<b>BENZOIL HLORID p.a.</b> C <sub>7</sub> H <sub>5</sub> ClO Mr 140,57	R.132720F R.132720H	100 MI 500 MI	98-88-4
<b>BENZOIL HLORID Ph.Eur.</b> C <sub>7</sub> H <sub>5</sub> ClO Mr 140,57	R.162720H R.162720I	500 MI 1000 MI	98-88-4
<b>BENZOIL PEROKSID sa 25% vode</b> (Benzoyl superoxide) C <sub>14</sub> H <sub>10</sub> O <sub>4</sub> Mr 242,23	2.BK004F 2.BK004H 85.RM3184H RP.142357	100 g 500 g 500 g 5 kg	94-36-0
<b>BENZOIL PEROKSID sa 25% vode (F.C.C.) aditiv</b> Benzoyl superoxide, C <sub>14</sub> H <sub>10</sub> O <sub>4</sub> Mr 242,23	2.202357I 2.202357K	1000 g 5 kg	94-36-0
<b>BENZOIN</b> α-Hydroxy-α-phenylacetophenone; C <sub>14</sub> H <sub>12</sub> O <sub>2</sub> Mr 212,25	<b>85.RM1106F</b> <b>85.RM1106G</b>	100g 250g	119-53-9
<b>BENZOJEVA KISELINA p.a. *</b> C <sub>7</sub> H <sub>6</sub> O <sub>2</sub> Mr 122,12	2.BD025E 2.BD025F 2.BD025H DC.114160 <b>RH.GRM1326H</b>	50 g 100 g 500 g 25kg 500g	65-85-0
<b>BENZOJEVA KISELINA p.a.</b> C <sub>7</sub> H <sub>6</sub> O <sub>2</sub> Mr 122,12	R.131014F R.131014G R.131014I	100 g 250 g 1000 g	65-85-0
<b>BENZOJEVA KISELINA E 210 Ph.Eur. aditiv</b> (Acidum benzoicum) C <sub>7</sub> H <sub>6</sub> O <sub>2</sub> Mr 122,12	2.BDK091F 2.BDK091G 161.0041G 2.BDK091H 161.0041I 161.0041.2 161.0041.3 DC.114160 <b>RH.GRM488H</b> <b>RH.GRM488K</b>	100g 250g 250g 500g 1000g 5 kg 25 kg 25kg 500g 5kg	65-85-0
<b>BENZOJEVA KISELINA C723</b> Standard za kalorimetriju 26457J/g ± 20J/g pakovanje 50 tableta a 0,5g, C <sub>7</sub> H <sub>6</sub> O <sub>2</sub> Mr 122,12	55.3243000	pak	65-85-0
<b>BENZOPURPURIN 4B, CERTIFICIRAN</b> (Benzopurpurine 4B) C <sub>34</sub> H <sub>26</sub> N <sub>6</sub> Na <sub>2</sub> O <sub>6</sub> S <sub>2</sub> Mr 724,72	<b>85.RM4054B</b>	5 g	992-59-6
<b>BES PUFER (MB)</b> <b>N,N-Bis[2-hydroxyethyl]-2-aminoethane sulphonic acid</b> C <sub>6</sub> H <sub>15</sub> NO <sub>5</sub> S Mr 213.25 <b>*Za molekularnu biologiju</b>	<b>RH.MB118D</b> <b>RH.MB118F</b>	25g 100g	10191-18-1
<b>BETAIN HIDROHLORID USP</b> Betaine Hydrochloride C <sub>5</sub> H <sub>11</sub> NO <sub>2</sub> ·HCl Mr 153,61	2.AF0413F 2.AF0413G <b>RH.RM3252H</b>	100g 250g 500g	590-46-5
<b>BETAKAROTEN 10% WATER DISPRESIBLE aditiv</b> (BETAKAROTEN 10% WATER DISPRESIBLE) C <sub>40</sub> H <sub>56</sub> Mr 536,85	2.FCF0407F 2.FCF0407H 161.0407I 161.0407.2	100g 500g 1000g 5 kg	7235-40-7
<b>BETAKAROTEN 30% LIPOSOLUBILNI aditiv</b> (Betacarotene 30% Liposoluble) C <sub>40</sub> H <sub>56</sub> Mr 536,85	2.FCF408AF 2.FCF408AH 161.408A.5 161.408A.6	100 ml 500 ml 1000 ml 5 L	7235-40-7
<b>BHA (BUTILHIDROKSIANISOL) E-320, F.C.C. aditiv</b> BHA (3-terc.-butyl-4-hydroxyanisol) C <sub>11</sub> H <sub>16</sub> O <sub>2</sub> Mr 180,25	2.BDK086F 2.BDK086G 2.BDK086H 161.0432I 161.0432.2 161.0432.3	100g 250g 500g 1000g 5 kg 25 kg	25013-16-5
<b>BHT (BUTILHIDROKSITOLUEN) E-321, F.C.C. aditiv</b> BHT (2,6-di-terc.-butyl-4-metylphenol) C <sub>15</sub> H <sub>24</sub> O Mr= 220,35 Antioksidans	2.BDK087F 2.BDK087G 2.BDK087H 161.0433I 161.0433.2 RP.2028251	100g 250g 500g 1 kg 5kg 25 kg	128-37-0

<b>BICINE (MB)</b> <b>N,N-bis(2-hydroxyethyl)glycine</b> <b>C<sub>6</sub>H<sub>13</sub>NO<sub>4</sub> Mr 163.17</b> <b>*Za molekularnu biologiju</b>	<b>RH.MB133D</b> <b>RH.MB133F</b> <b>RH.MB133H</b>	25g 100g 500g	
<b>BIEBRICH SCARLET</b> (Ponceau B, Ponceau BS, Acid Red 66) <b>C<sub>22</sub>H<sub>14</sub>N<sub>4</sub>Na<sub>2</sub>O<sub>7</sub>S<sub>2</sub> Mr 556,49</b>	<b>2.PD030C</b> <b>RH.RM3204C</b>	10 g 10g	4196-99-0
<b>BIEBRICH SCARLET WS CI 26905</b> (Biebricher Scharlach) <b>C<sub>22</sub>H<sub>14</sub>N<sub>4</sub>Na<sub>2</sub>O<sub>7</sub>S<sub>2</sub> Mr 556,49</b>	<b>RW.1A-398C</b> <b>RW.1A-398D</b> <b>RW.1A-398F</b>	10 g 25 g 100 g	4196-99-0
<b>BIFENIL</b> (Difenil) <b>C<sub>12</sub>H<sub>10</sub> Mr 154,00</b>	<b>R.161893E</b> <b>R.161893F</b> <b>R.161893H</b> <b>RH.RM1524I</b>	50 g 100 g 500 g 1000g	92-52-4
<b>BIFENIL Na-kompleks otopina, teh.</b> (0,7M u dietilen glikolu dietil eteru) <b>C<sub>6</sub>H<sub>5</sub>C<sub>6</sub>H<sub>5</sub>Na Mr 177,20</b>	<b>R.14446</b>	Pakovanje (20 x 15 mL)	5137-46-2
<b>BIO CLEAR (ČISTAČ) (AG)</b> zamjena za ksilol, u histologiji i patologiji	<b>6.06-1782D</b>	2,5L	
<b>BIS-TRIS (MB)</b> <b>Bis(2-hidroksietil)amino-tris(hidroksimetil )metan</b> <b>C<sub>8</sub>H<sub>19</sub>NO<sub>5</sub> Mr 209.24</b> <b>*Za molekularnu biologiju</b>	<b>RH.MB006D</b> <b>RH.MB006F</b>	25g 100g	6976-37-0
<b>BIURET (MB)</b> <b>C<sub>2</sub>H<sub>5</sub>N<sub>3</sub>O<sub>2</sub> Mr 103.08</b> <b>*Za molekularnu biologiju</b>	<b>RH.MB136D</b> <b>RH.MB136F</b>	25g 100g	108-19-0
<b>BIZMARCK BROWN R u citologiji</b> (Vezuvin), <b>C<sub>21</sub>H<sub>24</sub>N<sub>8</sub> x 2HCl Mr 461,40</b>	<b>2.BD050D</b> <b>2.BD050F</b>	25 g 100 g	5421-66-9
<b>BIZMARCK BROWN R C.I.21010 u citologiji</b> (Vezuvin), <b>C<sub>21</sub>H<sub>24</sub>N<sub>8</sub> x 2HCl Mr 461,40</b>	<b>R.253934D</b> <b>R.253934F</b> <b>I906.D01E</b>	25 g 100 g 50g	5421-66-9
<b>BIZMARCK BROWN (Y).C.I.21000</b> (Vezuvin), <b>C<sub>21</sub>H<sub>24</sub>N<sub>8</sub> x 2HCl Mr 461,40</b>	<b>2.BD010D</b> <b>I906.D02E</b> <b>RH.GRM487D</b> <b>RH.GRM487F</b>	25 g 50 g 25g 100g	5421-66-9
<b>BIZMUT metal prah</b> Bi Mr 209,00	<b>2.RM3245E</b> <b>2.RM3245F</b>	50 g 100 g	7440-69-9
<b>BIZMUT (III) HLORID p.a.</b> BiOCl Mr 260,43	<b>RH.GRM10075C</b>	10g	7787-59-9
<b>BIZMUT(III) HLORID Ph. Eur.</b> BiCl <sub>3</sub> Mr 315,34	<b>2.RM1799E</b> <b>2.RM1799F</b> <b>2.RM1799G</b> <b>2.RM1799H</b>	50 g 100 g 250 g 500 g	7787-60-2
<b>BIZMUT (III) NITRAT-5-HIDRAT p.a. *</b> Bi(NO <sub>3</sub> ) <sub>3</sub> x 5H <sub>2</sub> O Mr 485,07	<b>2.BDK011E</b> <b>2.BDK011F</b> <b>2.BDK011G</b> <b>RH.GRM742F</b> <b>RH.GRM742H</b>	50g 100 g 250 g 100g 500g	10035-06-0
<b>BIZMUT(III) NITRAT-5-HIDRAT p.a.</b> Bi(NO <sub>3</sub> ) <sub>3</sub> x 5H <sub>2</sub> O Mr 485,07	<b>R.131196H</b>	500 g	10035-06-0
<b>BIZMUT(III) NITRAT-5-HIDRAT Ph.Eur.</b> Bi(NO <sub>3</sub> ) <sub>3</sub> x 5H <sub>2</sub> O Mr 485,07	<b>RH.GRM1222F</b> <b>RH.GRM1222H</b>	100g 500g	10035-06-0
<b>BIZMUT(III) NITRAT-5-HIDRAT Ph.Eur.</b> Bi(NO <sub>3</sub> ) <sub>3</sub> x 5H <sub>2</sub> O Mr 485,07	<b>RW.3L-038F</b> <b>RW.3L-098G</b>	100 g 250 g	10035-06-0
<b>BIZMUT(III) OKSID p.a. *</b> Bi <sub>2</sub> O <sub>3</sub> Mr 465,96	<b>2.RM1348F</b> <b>2.RM1348G</b> <b>RH.GRM1348F</b>	100 g 250 g 500g	1304-76-3
<b>BIZMUT SUBGALAT Ph. Eur.7.0.</b> (Bismuthi subgallas; Bizmut(III) Galat bazični; Bizmut(III) Hidroksi Galat) BiC <sub>7</sub> H <sub>5</sub> O <sub>6</sub> x aq Mr 394.09 + aq	<b>2.BK0051F</b> <b>2.BK0051G</b> <b>161.0450I</b> <b>161.18805I</b> <b>161.0450K</b>	100 g 250 g 1000 g 1000 g 5 kg	99-26-3
<b>BIZMUT SUBKARBONAT Ph.Eur.</b> (Bismuthi subcarbonas; Bizmut(III) Karbonat bazični; Bizmut(III) Hidroksi Karbonat) (BiO) <sub>2</sub> CO <sub>3</sub> Mr 509,97	<b>2.BK019F</b> <b>2.BK019G</b> <b>2.BK019H</b> <b>161.0449H</b> <b>161.0449I</b>	100 g 250 g 500 g 500 g 1000 g	5892-10-4

	161.0449.2	5kg	
<b>BIZMUT SUBKARBONAT Ph.Eur.</b> Bismuthi subcarbonas (Bizmut(III) Karbonat bazični; Bizmut(III) Hidroksi Karbonat); (BiO) <sub>2</sub> CO <sub>3</sub> Mr 509,97	R.141195G R.141195I	250 g 1000 g	5892-10-4
<b>BIZMUT SUBNITRAT Ph.Eur.8.0.</b> (Bizmuti subnitrates ponderosum; Bizmut(III) Nitrat bazični; Bizmut(III) Hidroksi Nitrat, Bizmutsko bjelilo; Bizmut oksinitrat) Bi <sub>5</sub> O(OH) <sub>9</sub> (NO <sub>3</sub> ) <sub>4</sub> Mr 1461,99	2.BK006F 2.BK006G 2.BK006H <b>85.RM5656H</b> 161.0451I	100 g 250 g 500 g 500g 1kg	1304-85-4
<b>BIZMUT SUBSALICILAT Ph.Eur.8.0.</b> (Bismuth oxysalicylate, Bismuth subsalicylate, Bismuth(III) salicylate basic) BiO <sub>4</sub> C <sub>7</sub> H <sub>5</sub> Mr 362.09	2.AF2996F 2.AF2996G 2.AF2996H 161.2996H 161.2996I 161.2996.3	100 g 250 g 500 g 500 g 1000 g 25 kg	14882-18-9
<b>BIZMUT SULFAT p.a.</b> Bi <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub> Mr 706,14	2.RM1349E 2.RM1349F 2.RM1349G <b>RH.GRM1349H</b>	50 g 100 g 250 g 500g	7787-68-0
<b>BORNA KISELINA p.a. *</b> Acidum boricum H <sub>3</sub> BO <sub>3</sub> Mr 61,83	2.BD011E 2.BD011F 2.BD011G 2.BD011H 2.BD011I <b>RH.GRM1224H</b>	50 g 100g 250g 500 g 1000 g 500g	10043-35-3
<b>BORNA KISELINA p.a.</b> Acidum boricum, H <sub>3</sub> BO <sub>3</sub> Mr 61,83	R.131015H R.131015I	500 g 1000 g	10043-35-3
<b>BORNA KISELINA KRISTALNA DAB, Ph.Eur.8.0.</b>  (Acidum boricum) H <sub>3</sub> BO <sub>3</sub> Mr 61,83	2.BDK015D 2.BDK015E 2.BDK015F 2.BDK015H 2.BDK015I 161.0042I 161.0042.2 <b>RH.GRM325H</b>	25 g 50 g 100 g 500 g 1000 g 1000 g 20 kg 500g	10043-35-3
<b>BORNA KISELINA PUDER DAB, Ph.Eur.8.0.</b> (Acidum boricum) H <sub>3</sub> BO <sub>3</sub> Mr 61,83	2.BDK0151D 2.BDK0151E 2.BDK0151F 2.BDK0151H 2.BDK0151I INC.OB00021 161.14352.9	25 g 50 g 100 g 500 g 1000 g 25 kg 25kg	10043-35-3
<b>BORNA KISELINA Suprapur 99,9999%</b> Acidum boricum, H <sub>3</sub> BO <sub>3</sub> Mr 61,83	R.100765E	50g	10043-35-3
<b>BORNA KISELINA (MB)</b> Acidum boricum, H <sub>3</sub> BO <sub>3</sub> Mr 61,83 <b>*Za molekularnu iologiju</b>	<b>RH.MB007H</b>	500g	10043-35-3
<b>BRIJ ®-35 ***</b> (Polyethylene glycol dodecyl ether, Laureth 23)	2.BDK016G <b>RH.GRM4587H</b>	250 g 500g	9002-92-0
<b>BRIJ ®-35, vodena otopina 30%</b> non ionic deterđent u kliničkoj hemiji, Laureth 2	2.252317I	1000 mL	9002-92-0
<b>BRIJ ®-35, vodena otopina 30%</b> non ionic deterđent u kliničkoj hemiji, Laureth 2	R.252317I	1000 mL	9002-92-0
<b>BRILJANT KREZIL PLAVO Ind.</b> (C <sub>17</sub> H <sub>20</sub> ClN <sub>3</sub> O) <sub>2</sub> ZnCl <sub>2</sub> Mr 771,92	2.BD013B 2.BD013C 2.BDO13D <b>RH.GRM271B</b> <b>RH.GRM271D</b>	5 g 10 g 25 g 5g 25g	81029-05-2
<b>BRILJANT KREZIL PLAVO CI 51010</b> (C <sub>17</sub> H <sub>20</sub> ClN <sub>3</sub> O) <sub>2</sub> ZnCl <sub>2</sub> Mr 771,92	RW.1B-519C RW.1B-519D RW.1B-519F	10 g 25 g 100 g	81029-05-2

<b>BRILJANT PLAVO 85% E133 aditiv</b> (Brilliant blue; boja plava)	2.BDK094D 161.5248.2	25g 1000g	3844-45-9
<b>BRILJANT PLAVO R-250 (MB)</b> (Brilliant blue; boja plava) $C_{45}H_{44}N_3NaO_7S_2$ Mr 825.97 *Za molekularnu biologiju	<b>RH.MB153B</b> <b>RH.MB153D</b> <b>RH.MB153F</b>	5g 25g 100g	6104-59-2
<b>BRILJANT ZELENO CI 42040</b>	RW.1B-285C R.GRM911D RW.1B-285D RW.1B-285F <b>RH.RM113C</b>	10 g 25 g 25 g 100 g 10g	633-03-4
<b>BROM p.a.</b> $Br_2$ Mr 159,81	2.BD022G	250 mL	7726-95-6
<b>BROM p.a.</b> $Br_2$ Mr 159,81	R.131199F R.131199G	100 mL 250 mL	7726-95-6
<b>BROM Ph.Eur.</b> $Br_2$ Mr 159,81	R.141199F R.141199G	100 mL 250 mL	7726-95-6
<b>BROM OTOPINA (Index AMPS) p.a.</b>	R.125397I	1000 mL	7726-95-6
<b>BROM 0,05 mol/l (0,1 N)</b> (2,784g $KBrO_3$ +27,8g $KBr$ )	R.38040I	1000 mL	7726-95-6
<b>4-BROMANILIN p.a.</b> $C_6H_6BrN$ Mr 172,02	<b>RH.RM4087D</b> <b>RH.RM4087F</b> <b>RH.RM4087H</b>	25g 100g 500g	106-40-1
<b>BROM BENZEN puris</b> $C_6H_6BrN$ Mr 172,02	R.16350F R.16350H	100 g 500 g	108-86-1
<b>2-BROM BUTAN puris</b> $C_6H_9Br$ Mr 137,00	R.19690F R.19690H	100 mL 500 mL	78-76-2
<b>BROM CIJANID puris</b> $BrCN$ Mr 105,94	R.16776B R.16776D R.16776F	5 g 25 g 100 g	506-68-3
<b>BROM FENOL CRVENO Ind.</b> $C_{19}H_{12}Br_2O_5S$ Mr 512,19	2.BD016A <b>RH.RM7960B</b>	1 g 5g	2800-80-8
<b>BROM FENOL PLAVO Ind. *</b> $C_{19}H_{10}Br_4O_5S$ Mr 669,99	2.BD017B <b>RH.GRM914B</b> <b>RH.GRM914D</b>	5 g 5g 25g	115-39-9
<b>BROM FENOL PLAVO Ind.</b> $C_{19}H_{10}Br_4O_5S$ Mr 669,99	RW.4F-057C RW.4F-057D RW.4F-057F	10 g 25 g 100 g	115-39-9
<b>BROM FENOL PLAVO, topljiv u vodi</b> $C_{19}H_{10}Br_4O_5S$ Mr 669,99	RW.4F-093B RW.4F-093C RW.4F-093D RW.4F-093F	5 g 10 g 25 g 100 g	115-39-9
<b>BROM FENOL PLAVO Ind.</b> $C_{19}H_{10}Br_4O_5S$ Mr 669,99	R.131165B R.131165D	5 g 25 g	115-39-9
<b>BROM FENOL PLAVO Ind. (MB)</b> $C_{19}H_{10}Br_4O_5S$ Mr 669,99 *Za molekularnu biologiju	<b>RH.MB123B</b> <b>RH.MB123D</b>	5 g 25 g	115-39-9
<b>BROM HLOR FENOL PLAVO Ind.</b> $C_{19}H_{10}Br_2Cl_2O_5S$ Mr 581,08	R.122593B	5 g	2553-71-1
<b>BROM HLOR FENOL PLAVO Na so Ind.</b> $C_{19}H_9Br_2Cl_2O_5Sna$ Mr 603,04	2.BD012B <b>RH.RM1646B</b>	5 g 5g	102185-52-4
<b>BROM KREZOL PLAVO Ind.</b>	RW.4F-061C RW.4F-061D RW.4F-061F	10 g 25 g 100 g	
<b>BROM KREZOL PURPURNO Ind.</b> $C_{21}H_{18}Br_2O_5S$ Mr 540,24	2.BD018B <b>RH.GRM912B</b> <b>RH.GRM912D</b>	5 g 5 g 25 g	115-40-2
<b>BROM KREZOL PURPURNO Ind.</b> $C_{21}H_{18}Br_2O_5S$ Mr 540,24	RW.4F-121D	25 g	115-40-2
<b>BROM KREZOL PURPURNO Ind.</b> $C_{21}H_{18}Br_2O_5S$ Mr 540,24	R.121546B R.121546D	5 g 25 g	115-40-2
<b>BROM KREZOL PURPURNO, topljiv u alkoholu</b> $C_{21}H_{18}Br_2O_5S$ Mr 540,24	RW.4F-037C RW.4F-037D RW.4F-037F	10 g 25 g 100 g	115-40-2
<b>BROM KREZOL PURPURNO, topljiv u vodi</b> $C_{21}H_{18}Br_2O_5S$ Mr 540,24	RW.4F-121C RW.4F-121D RW.4F-121F	10g 25 g 100 g	115-40-2

<b>BROM KREZOL ZELENO Ind.</b> C <sub>21</sub> H <sub>14</sub> Br <sub>4</sub> O <sub>5</sub> S Mr 698,04	2.BD019B <b>RH.GRM118B</b> <b>RH.GRM118D</b>	5 g 5 g 25 g	76-60-8
<b>BROM KREZOL ZELENO Ind.</b> C <sub>21</sub> H <sub>14</sub> Br <sub>4</sub> O <sub>5</sub> S Mr 698,04	RW.4F-063D	25 g	76-60-8
<b>BROM KREZOL ZELENO Na so</b> C <sub>21</sub> H <sub>13</sub> Br <sub>4</sub> NaO <sub>5</sub> S Mr 720,00	2.BD051B <b>RH.GRM118WSB</b> <b>RH.GRM118WSD</b>	5 g 5 g 25 g	62825-32-5
<b>BROM KSILENOL PLAVO Ind.</b> C <sub>23</sub> H <sub>20</sub> Br <sub>2</sub> O <sub>5</sub> S Mr 568,29	2.BD021C	10 g	40070-59-5
<b>BROM PIROGALOL CRVENO Ind.</b> C <sub>19</sub> H <sub>10</sub> Br <sub>2</sub> O <sub>8</sub> S Mr 558,17	R.122638B	5 g	16574-43-9
<b>BROM TIMOL PLAVO Ind. *</b> C <sub>27</sub> H <sub>28</sub> Br <sub>2</sub> O <sub>5</sub> S Mr 624,41	2.BD023B <b>RH.GRM120B</b>	5 g 5g	76-59-5
<b>BROM TIMOL PLAVO Ind. *</b> C <sub>27</sub> H <sub>28</sub> Br <sub>2</sub> O <sub>5</sub> S Mr 624,41	RW. 4F-059	10 g	76-59-5
<b>BROM TIMOL PLAVO Ind.</b> C <sub>27</sub> H <sub>28</sub> Br <sub>2</sub> O <sub>5</sub> S Mr 624,41	RW.4F-059C RW.4F-059D RW.4F-059F	10 g 25 g 100 g	76-59-5
<b>BROM TIMOL PLAVO, topljiv u vodi</b> C <sub>27</sub> H <sub>28</sub> Br <sub>2</sub> O <sub>5</sub> S Mr 624,41	RW.4F-219C RW.4F-219D RW.4F-219F	10 g 25 g 100 g	76-59-5
<b>BROM TIMOL PLAVO (MB)</b> C <sub>27</sub> H <sub>28</sub> Br <sub>2</sub> O <sub>5</sub> S Mr 624,41 <b>*Za molekularnu biologiju</b>	<b>RH.MB196B</b> <b>RH.MB196E</b>	5g 50g	76-59-5
<b>BROM TIMOL PLAVO Na so Ind. *</b> C <sub>27</sub> H <sub>27</sub> Br <sub>2</sub> NaO <sub>5</sub> S Mr 646,37	2.BD052B <b>RH.RM917B</b> <b>RH.RM917D</b>	5 g 5 g 25 g	34722-90-2
<b>BROMOFORM 99% stabilizirani, 1% etanola</b> (Tribromomethene), CHBr <sub>3</sub> Mr 252,75	2.161201I	1000 mL	75-25-2
<b>BROMOFORM Ph.Eur.</b> (Tribromomethene), CHBr <sub>3</sub> Mr 252,75	<b>85.RM3040G</b> <b>85.RM3040I</b>	250 mL 1000 mL	75-25-2
<b>BROMO SIRČETNA KISELINA p.a.</b> C <sub>2</sub> H <sub>3</sub> BrO <sub>2</sub> Mr 138,95	<b>85.RM3206D</b> <b>85.RM3206F</b>	25 g 100 g	79-98-2
<b>BRUCIN 97% *</b> C <sub>23</sub> H <sub>26</sub> N <sub>2</sub> O <sub>4</sub> Mr 394,47	2.RM492B 2.RM492C 2.RM492D	5 g 10 g 25 g	357-57-3
<b>1,3-BUTANEDIOL p.a.</b> (1,3-dihidroksibutan, 1,3 butilen glikol) C <sub>4</sub> H <sub>10</sub> O <sub>2</sub> Mr 90,12	2.15A591H 2.15A591I	500 mL 1000 mL	107-88-0
<b>1,4-BUTANDIOL</b> (1,4-Butanediol), C <sub>4</sub> H <sub>10</sub> O <sub>2</sub> Mr 90,12	2.BDP220I RR.4211.3	1 L 10 L	110-63-4
<b>BUTANAL 99% Ph.Eur.</b> (n-Butyraldehide), C <sub>4</sub> H <sub>8</sub> O Mr 72,11	2.15A835I	1000 mL	123-72-8
<b>izo-BUTANOL p.a.</b> (2-Methyl-1-Propanol;iso-Butyl Alcohol), C <sub>4</sub> H <sub>10</sub> O Mr 74,12	2.131089I	1000 mL	78-83-1
<b>izo-BUTANOL p.a.</b> (2-Methyl-1-Propanol;iso-Butyl Alcohol), C <sub>4</sub> H <sub>10</sub> O Mr 74,12	R.131089I R.131089J	1000 mL 2,5 L	78-83-1
<b>izo-BUTANOL Ph.Eur.</b> (2-Methyl-1-Propanol;iso-Butyl Alcohol), C <sub>4</sub> H <sub>10</sub> O Mr 74,12	R.141089I R.141089J	1000 mL 2,5 L	78-83-1
<b>izo-BUTANOL F.C.C. aditiv</b> (2-Methyl-1-Propanol;iso-Butyl Alcohol), C <sub>4</sub> H <sub>10</sub> O Mr 74,12	RP.201089I	1000 ml	78-83-1
<b>terc-BUTANOL p.a.</b> (2-Methyl-2-Propanol;terc-Butyl Alcohol), C <sub>4</sub> H <sub>10</sub> O Mr 74,12	2.131903I	1000 mL	76-65-0
<b>terc-BUTANOL p.a.</b> (2-METIL-2-PROPANOL) C <sub>4</sub> H <sub>10</sub> O Mr 74,12	R.131903I	1000 mL	75-65-0
<b>terc-BUTANOL Ph.Eur.</b> (2-METIL-2-PROPANOL) C <sub>4</sub> H <sub>10</sub> O Mr 74,12	R.141903I	1000 mL	75-65-0
<b>1-BUTANOL p.a.</b> (Butyl Alcohol;n-Butanol), C <sub>4</sub> H <sub>10</sub> O Mr 74,12	<b>2.BD131082G</b> <b>2.BD131082I</b>	250 mL 1000 mL	71-36-3

<b>1-BUTANOL p.a.</b> (Butyl Alcohol;n-Butanol), C <sub>4</sub> H <sub>10</sub> O Mr 74,12	R.131082I R.131082J	1000 mL 2,5 L	71-36-3
<b>1-BUTANOL Ph.Eur. ***</b> (Butyl Alcohol;n-Butanol), C <sub>4</sub> H <sub>10</sub> O Mr 74,12	2.BD030G 2.BD030I	250 mL 1000 mL	71-36-3
<b>1-BUTANOL Ph.Eur.</b> (Butyl Alcohol;n-Butanol), C <sub>4</sub> H <sub>10</sub> O Mr 74,12	R.141082I R.141082J	1000 mL 2,5 L	71-36-3
<b>1-BUTANOL UV-IR-HPLC</b> (Butyl Alcohol;n-Butanol) , C <sub>4</sub> H <sub>10</sub> O Mr 74,12	R.361082I	1000 mL	71-36-3
<b>2-BUTANOL p.a.</b> (sec-Butyl alcohol;2-Hydroxybutane), C <sub>4</sub> H <sub>10</sub> O Mr 74,12	2.123851I	1000 mL	78-92-2
<b>2-BUTANOL p.a.</b> (sec-Butyl alcohol;2-Hydroxybutane), <b>C4H10O Mr 74,12</b>	R.123851I R.123851J	1000 mL 2,5 L	78-92-2
<b>2-BUTANOL Ph.Eur</b> (sec-Butyl alcohol;2-Hydroxybutane), C <sub>4</sub> H <sub>10</sub> O Mr 74,12	R.163851I R.163851J	1000 mL 2,5 L	78-92-2
<b>2-BUTANON ☒ 99,5 % p.a.</b> (Metil Etil Keton-MEK; Etil Metil Keton), C <sub>4</sub> H <sub>8</sub> O Mr 72,1	<b>2.BD131429G</b> <b>2.BD131429I</b>	250 mL 1000 mL	78-93-3
<b>2-BUTANON ☒ 99,5 % p.a.</b> (Metil Etil Keton-MEK; Etil Metil Keton), C <sub>4</sub> H <sub>8</sub> O Mr 72,1	R.131429I R.131429J	1000 mL 2,5 L	78-93-3
<b>2-BUTANON ☒ 99,5 % Ph.Eur.</b> (Metil Etil Keton-MEK; Etil Metil Keton), C <sub>4</sub> H <sub>8</sub> O Mr 72,1	R.141429I R.141429J	1000 mL 2,5 L	78-93-3
<b>2-BUTANON ☒ 99,5 % UV-IR-HPLC</b> (Metil Etil Keton-MEK), C <sub>4</sub> H <sub>8</sub> O Mr 72,1	R.361429I	1000 mL	78-93-3
<b>1-BUTANSULFONSKA KISELINA Na so, za HPLC</b> C <sub>4</sub> H <sub>9</sub> NaO <sub>3</sub> S Mr 160,20	<b>85.RM1175B</b> <b>85.RM1175D</b>	5 g 25 g	2386-54-1
<b>1-BUTANSULFONSKA KISELINA Na so, za sintezu</b> C <sub>4</sub> H <sub>9</sub> NaO <sub>3</sub> S Mr 160,20	R.841661C R.841661E	10 g 50 g	2386-54-1
<b>BUTERNA KISELINA p.a.</b> C <sub>4</sub> H <sub>8</sub> O <sub>2</sub> Mr 88,11	2.164445H 2.164445I	500 mL 1000 mL	79-34-5
<b>BUTERNA KISELINA p.a.</b> C <sub>4</sub> H <sub>8</sub> O <sub>2</sub> Mr 88,11	R.164445I	1000 mL	79-34-5
<b>n-BUTIL ACETAT p.a.</b> (1-Butil acetate), C <sub>6</sub> H <sub>12</sub> O <sub>2</sub> Mr 116,60	2.141202I	1000 mL	123-86-4
<b>n-BUTIL ACETAT Ph.Eur.</b> (1-Butil acetate), C <sub>6</sub> H <sub>12</sub> O <sub>2</sub> Mr 116,60	2.BDK018I 2.BDK018	1000 mL 200 L	123-86-4
<b>n-BUTIL ACETAT (F.C.C.) aditiv</b> (1-Butil acetate) C <sub>6</sub> H <sub>12</sub> O <sub>2</sub> Mr 116,60	2.201202I 2.201202K 2.201202I	1000 mL 5 L 25 L	123-86-4
<b>izo-BUTIL ACETAT p.a.</b> C <sub>6</sub> H <sub>12</sub> O <sub>2</sub> Mr 116,60	2.121373I	1000 mL	110-19-0
<b>izo-BUTIL ACETAT p.a.</b> C <sub>6</sub> H <sub>12</sub> O <sub>2</sub> Mr 116,60	R.121373I	1000 mL	110-19-0
<b>izo-BUTIL ACETAT Ph.Eur.</b> C <sub>6</sub> H <sub>12</sub> O <sub>2</sub> Mr 116,60	R.161373I	1000 mL	110-19-0
<b>tert-BUTIL ACETAT</b> C <sub>6</sub> H <sub>12</sub> O <sub>2</sub> Mr 116,60	R.15A505H	500 mL	540-88-5
<b>di-n-BUTILAMIN p.a.</b> C <sub>8</sub> H <sub>19</sub> N Mr 129,25	2.161891I	1000 mL	111-92-2
<b>di-n-BUTIL-FTALAT p.a.</b> (Dibutil ftalat), C <sub>16</sub> H <sub>22</sub> O <sub>4</sub> Mr 278,35	R.121937F R.121937I	100 mL 1000 mL	84-74-2
<b>di-n-BUTIL-FTALAT purum</b> (Dibutil ftalat), C <sub>16</sub> H <sub>22</sub> O <sub>4</sub> Mr 278,35	R.141937I	1000 mL	84-74-2
<b>BUTILDIGLIKOL Ph.Eur.</b> (Diethylen Glykol mono-Butyl Ether), C <sub>8</sub> H <sub>18</sub> O <sub>3</sub> Mr 162,23	2.BD027I	1000 mL	112-34-5
<b>terc-BUTIL HLORID p.a.</b> (2-Hloro-2-Metilpropan), C <sub>4</sub> H <sub>9</sub> Cl Mr 92,57	2.19780I	1000 mL	507-20-0
<b>terc-BUTIL METIL ETER p.a.</b> C <sub>5</sub> H <sub>12</sub> O Mr 88,0	2.133312I	1000 mL	1634-04-4
<b>terc-BUTIL METIL ETER &gt;99% p.a.</b> C <sub>5</sub> H <sub>12</sub> O Mr 88,0	I908.022I	2,5L	1634-04-4
<b>terc-BUTIL METIL ETER &gt;99,8% p.a.</b> C <sub>5</sub> H <sub>12</sub> O Mr 88,0	I908.027I	2,5L	1634-04-4



<b>terc-BUTIL METIL ETER &gt;99,5% Ph.Eur.</b> C <sub>5</sub> H <sub>12</sub> O Mr 88,0	I908.036I	1L	1634-04-4
<b>terc-BUTIL METIL ETER p.a.</b> C <sub>5</sub> H <sub>12</sub> O Mr 88,0	R.133312I	1000 mL	1634-04-4
<b>terc-BUTIL METIL ETER Ph.Eur.</b> C <sub>5</sub> H <sub>12</sub> O Mr 88,0	R.143312I R.143312J	1000 mL 2,5 L	1634-04-4
<b>C</b>			
<b>CALCEIN Ind.</b> C <sub>30</sub> H <sub>26</sub> N <sub>2</sub> O <sub>13</sub> Mr 622,53	<b>RH.GRM494B</b> <b>RH.GRM494D</b>	5g 25g	1461-15-0
<b>CALCEIN, Ph.Eur</b> C <sub>30</sub> H <sub>26</sub> N <sub>2</sub> O <sub>13</sub> Mr 622,53	RW.4F-027B RW.4F-027C RW.4F-027D	5 g 10 g 25 g	1461-15-0
<b>CALCEIN Na so Ind. *</b> C <sub>30</sub> H <sub>24</sub> N <sub>2</sub> Na <sub>2</sub> O <sub>13</sub> Mr 666,50	2.RM494B	5 g	1461-15-0
<b>CALCON Ind.</b> (Eriochrome blue black B), C <sub>20</sub> H <sub>13</sub> N <sub>2</sub> NaO <sub>5</sub> S Mr 416,39	<b>85.RM3041B</b> <b>85.RM3041D</b>	5 g 25 g	2538-85-4
<b>CALCON, Ph.Eur.</b> (Eriochrome blue black B), C <sub>20</sub> H <sub>13</sub> N <sub>2</sub> NaO <sub>5</sub> S Mr 416,39	RW.4A-604C RW.4A-604D RW.4A-604F	10 g 25 g 100 g	2538-85-4
<b>CALMAGITE, Ph.Eur</b> C <sub>17</sub> H <sub>14</sub> N <sub>2</sub> O <sub>5</sub> S	RW.1A-650C RW.1A-650D RW.1A-650F <b>RH.GRM798A</b> <b>RH.GRM798B</b>	10 g 25 g 100 g 1g 5g	3147-14-6
<b>CAPS (MB)</b> <b>3-(Cyclohexylamino)-1-propanesulfonic acid</b> C <sub>9</sub> H <sub>19</sub> NO <sub>3</sub> S Mr 221.32 <b>*Za molekularnu biologiju</b>	<b>RH.MB008D</b> <b>RH.MB008F</b> <b>RH.MB008D</b>	25g 100g 250g	1135-40-6
<b>CARBOL GENCIAN LJUBIČASTO, Ph.Eur</b> <b>po Gramm-u</b>	RW.1A-556C RW.1A-556D RW.1A-556F	10 g 25 g 100 g	
<b>CARBENCILLIN (di-Na)</b> C <sub>17</sub> H <sub>16</sub> N <sub>2</sub> Na <sub>2</sub> O <sub>6</sub> S Mr 422,40	RR.6344.2 RR.6344.3	5 g 25g	4800-94-6
<b>CARBOMER Ph.Eur.</b> (Carboxypolymethylene-vinyl resin) zamjenjuje Carbopol 940 i Carbopol 980	2.AF13930F 2.AF13930G 2.AF13930H 161.13930H 161.13930K 161.13930	100g 250g 500g 500g 5kg 20kg	9007-20-9
<b>CARBOPOL 940</b> (Carboxylic acid)	<b>RH.GRM2033H</b> <b>RH.GRM2033I</b>	500g 1000g	139637-85-7
<b>CARBOPOL ULTRAREZ 10</b> (Acidum polyacrilicum) zamjenjuje Carbopol 940 i Carbopol 980 (brzo se otapa) Ugušnjivač za proizvodnju svih vrsta gelova	2.AF9596F 2.AF9596G 2.AF9596H 161.9596I 161.9596.2	100 g 250 g 500 g 1000 g 5 kg	139637-85-7
<b>CEFADROKSIL</b> C <sub>16</sub> H <sub>17</sub> N <sub>3</sub> O <sub>5</sub> S Mr 363,40	<b>85.RM3309A</b>	1 g	66592-87-8
<b>CEFAKLOR</b> C <sub>15</sub> H <sub>14</sub> ClN <sub>3</sub> O <sub>4</sub> S Mr 367,80	<b>85.RM3310A</b>	1 g	53994-73-3
<b>CEFALEKSIN</b> (Cephalexin hydrate), C <sub>16</sub> H <sub>17</sub> N <sub>3</sub> O <sub>4</sub> S x H <sub>2</sub> O Mr 347,40	<b>85.RM647A</b>	1 g	15686-71-2
<b>CEFALOTIN Na so</b> C <sub>16</sub> H <sub>15</sub> N <sub>2</sub> O <sub>6</sub> S <sub>2</sub> Na Mr 418,40	<b>85.RM648A</b>	1 g	58-71-9
<b>CEFAZOLIN Na so</b> C <sub>14</sub> H <sub>13</sub> N <sub>8</sub> O <sub>4</sub> S <sub>3</sub> Na Mr 476,50	<b>85.RM650A</b>	1 g	27164-46-1
<b>CEFOTAKSIM Na so</b> C <sub>18</sub> H <sub>21</sub> NO <sub>4</sub> Mr 315,40 <b>*Za molekularnu biologiju</b>	<b>RH.MB134A</b> <b>RH.MB134B</b>	1 g 5g	64485-83-4
<b>CEFTAZIDIM</b> (Ceftazidime pentahydrate)	<b>85.RM1194A</b>	1 g	72558-82-8
<b>CEFTRIAKSON Na so</b> C <sub>18</sub> H <sub>16</sub> N <sub>8</sub> O <sub>7</sub> S <sub>3</sub> Na <sub>2</sub> Mr 598,50	<b>85.RM1334A</b>	1 g	104376-79-6
<b>CELESTIN PLAVO za mikrobiologiju</b>	<b>2.CD331B</b>	5 g	1562-90-9

(Mordant blue 14), C <sub>17</sub> H <sub>18</sub> ClN <sub>3</sub> O <sub>4</sub> Mr 363,80			
<b>CELESTIN PLAVO za mikrobiologiju</b> (Mordant blue 14), C <sub>17</sub> H <sub>18</sub> ClN <sub>3</sub> O <sub>4</sub> Mr 363,80	<b>85.RM331B</b>	5 g	1562-90-9
<b>CELITE, pomoćno sredstvo za filtriranje</b> (dijatomejska zemlja)	<b>85.RM226H</b> <b>85.RM226I</b> <b>85.RM226J</b>	500 g 1000 g 2,5 kg	91053-39-3
<b>D(+)</b> <b>CELOBIOZA</b> <b>98% u biohemiji</b> (Cellobiose), C <sub>12</sub> H <sub>22</sub> O <sub>11</sub> Mr 342,29	<b>85.RM098B</b> <b>85.RM098D</b>	5 g 25 g	528-50-7
<b>CELLOIDIN (Celuloid) za mikroskopiju</b>	<b>85.RM5706F</b>	100 g	99994-22-6
<b>CELULOZA, za hromatografiju</b> dužina vlakana 0,02-0,1mm	R.5873.1H <b>RH.GRM126H</b>	500 g 500g	9004-34-6
<b>CELULOZA ACETO-FTALAT, puder</b> (cellacefate, CAP) C <sub>116</sub> H <sub>116</sub> O <sub>64</sub> Mr 2534.12	R.10292F R.10292G	100 g 250 g	9004-38-0
<b>CELULOZA MIKROKRISTALNA PH 101 Ph.Eur.7.0.</b> C <sub>6n</sub> H <sub>10n</sub> +2O <sub>5n</sub> +1 (Avicel (Ph-101) MICROCRYSTALLINE CELLULOSE PH 101 Vezivo za kapsule i tablete	2.AF12056H 161.12056I 161.12056 <b>RH.GRM333H</b>	500 g 1000 g 20 kg 500g	9004-34-6
<b>CELULOZA MIKROKRISTALNA PH 102 Ph.Eur.7.0.</b> C <sub>6n</sub> H <sub>10n</sub> +2O <sub>5n</sub> +1 Avicel (Ph-102) MICROCRYSTALLINE CELLULOSE PH 102 Vezivo za kapsule i tablete	2.CK001F 2.CK001H 161.0716I 161.0716.3	100 g 500 g 1000 g 25 kg	9004-34-6
<b>CERA ALBA Ph.Eur.8.0.</b> (Bijeli vosak) Voskaste ljuspice ;	2.CK022H 1016.CK0221 <b>RH.RM1213H</b>	500 g 20kg 500g	8006-40-4
<b>CERA ALBA Ph.Eur.8.0.</b> (Bees wax, WHITE) Voskaste ljuspice ;	2.CK0222F 2.CK0222G 2.CK0222H 161.0723.2 161.0732.3	100 g 250 g 500 g 5 kg 25 kg	8006-40-4
<b>CERA ALBA Ph.Eur.8.0.</b> (Bees wax, WHITE) Voskaste ljuspice ;	COSM002	25 kg	8006-40-4
<b>CERA FLAVUM (Žuti pčelinji vosak) Ph.Eur.</b> Yellow Beeswax	2.CK0221H 2.CK0221I 161.14565.9 161.14565.10 <b>RH.GRM1959</b>	500 g 1000g 5 kg 25 kg 500g	8012-89-3
<b>CERA FLAVUM (Žuti pčelinji vosak) Ph.Eur.</b> Yellow Beeswax	COSM003	25 kg	8012-89-3
<b>CERIJ(IV) AMONIJ NITRAT p.a. *</b> CeH <sub>8</sub> N <sub>8</sub> O <sub>18</sub> Mr 548,23	2.RM1202E <b>RH.GRM1202F</b>	50 g 100g	16774-21-3
<b>CERIJ(IV) AMONIJ NITRAT p.a.</b> CeH <sub>8</sub> N <sub>8</sub> O <sub>18</sub> Mr 548,23	R.134758F	100 g	16774-21-3
<b>CERIJ(IV) AMONIJ NITRAT otopina</b> CeH <sub>8</sub> N <sub>8</sub> O <sub>18</sub> Mr 548,23	R.28187I	1000 mL	16774-21-3
<b>CERIJ(IV) AMONIJ SULFAT-2-HIDRAT</b> H <sub>16</sub> CeN <sub>4</sub> O <sub>16</sub> S <sub>4</sub> x 2H <sub>2</sub> O Mr 632,55	2.RM298F 2.RM298G <b>RH.GRM298F</b> <b>RH.GRM298H</b>	100 g 250 g 100g 500g	10378-47-9
<b>CERIJ(IV) AMONIJ SULFAT-2-HIDRAT p.a.</b> H <sub>16</sub> CeN <sub>4</sub> O <sub>16</sub> S <sub>4</sub> x 2H <sub>2</sub> O Mr 632,55	R.132748F R.132748G	100 g 250 g	10378-47-9
<b>CERIJ(IV) SULFAT-4-HIDRAT p.a.</b> CeO <sub>8</sub> S <sub>2</sub> x 4H <sub>2</sub> O Mr 404,30	2.121298E <b>RH.GRM1443F</b>	50 g 100g	10294-42-5
<b>CERIJ(IV) SULFAT-4-HIDRAT p.a.</b> CeO <sub>8</sub> S <sub>2</sub> x 4H <sub>2</sub> O Mr 404,30	R.121248F R.121248G R.121248I	100 g 250 g 1000 g	10294-42-5
<b>CERIJ(IV) SULFAT-4-HIDRAT Ph.Eur.</b> CeO <sub>8</sub> S <sub>2</sub> x 4H <sub>2</sub> O Mr 404,30	R.141248F R.141248G R.141248I	100 g 250 g 1000 g	10294-42-5
<b>CERIJ(IV) SULFAT 0,05mol/l (0,05N)</b> CeO <sub>8</sub> S <sub>2</sub> Mr 332,20	R.34253I	1000 mL	10294-42-5
<b>CERIJ(IV) SULFAT 0,1mol/l (0,1N)</b> CeO <sub>8</sub> S <sub>2</sub> Mr 332,20	R.35066I	1000 mL	10294-42-5
<b>CETACEUM Ph.Eur.7.0.</b> (Cetyl palmitas 15; Spermaceti – WALRAT; Cetilpalmitat; Cutina CP-A)	2.CK004G 2.CK004H 161.14211I	250 g 500 g 1kg	95912-87-1

	RFG.50207200 161.14211	20kg 20kg	
<b>CETIL ALKOHOL Ph.Eur.</b> (Alcohol cetylicus; 1-Hexadecanol), C <sub>16</sub> H <sub>34</sub> O Mr 242,45	2.CK005G 2.CK005H 161.0155H 161.0155.2 161.0155.3 <b>RH.GRM5963H</b>	250 g 500 g 500g 5kg 25kg 500g	36653-28-4
<b>CETIL PIRIDINIUM HLORID -1-HIDRAT</b> (1-Hexadecylpyridinium chloride) C <sub>21</sub> H <sub>38</sub> ClN Mr 339,99	2.CDK090D <b>RH.GRM1526F</b> <b>RH.GRM1526I</b>	25 g 100g 1000g	6004-24-6
<b>CETIL STEARIL ALKOHOL Ph.Eur.8.0. 99,0% 50/50</b> (Cetil alcohol 45-55%; Stearil alcohol 45-55%)	2.CDK0250H 161.0156.3	500 g 20 kg	8005-44-05 112-92-5
<b>CETIL STEARIL ALKOHOL Ph.Eur.8.0. 99,0% 30/70</b> (Cetil alcohol 25-35%; Stearil alcohol 65-75%)	2.CDK02501H 2.CDK02501I 161.5093.3	500 g 1 kg 20kg	8005-44-05 112-92-5
<b>CETRIMIDE Ph.Eur.</b> (Cetilmetil amonij bromid; Hexadeciltrimetil amonij bromid) C <sub>19</sub> H <sub>42</sub> BrN Mr 364,50	RFG.142542D 2.CDK019E RFG.142542F	25 g 50 g 100 g	57-09-0
<b>CETRIMIDE p.a., za IPC, 99,0%</b> (Cetilmetil amonij bromid; Hexadeciltrimetil amonij bromid) C <sub>19</sub> H <sub>42</sub> BrN Mr 364,50	R.52367C	10 g	57-09-0
<b>CEZIJ HLORID 99,99% p.a. *</b> CsCl Mr 168,36	2.CD004E 2.CD004F 2.CD004G <b>RH.RM330F</b> <b>RH.RM330I</b>	50 g 100 g 250 g 100g 1000g	7647-17-8
<b>CEZIJ HLORID ekstra pure, za biohemiju</b> CsCl Mr 168,36	R.7878.1	100 g	7647-17-8
<b>CHAPS (MB)</b> <b>3-[[3-(Cholamidopropyl) dimethyl amonio]-1-propanesulfonate</b> C <sub>32</sub> H <sub>58</sub> N <sub>2</sub> O <sub>7</sub> S Mr 614,88 <b>*Za molekularnu biologiju</b>	<b>RH.MB084A</b> <b>RH.MB084B</b> <b>RH.MB084C</b>	1g 5g 10g	75621-03-3
<b>CHELEX-100 Na forma (MB)</b> <b>*Za molekularnu biologiju</b>	<b>RH.MB160D</b>	25g	11139-85-8
<b>CIGNOLIN DAB,Ph.Eur.</b> (Dithranol; Dihydroxyanthranol; Dihydroxyanthranol; 1,8,9-Anthracenetriol) C <sub>14</sub> H <sub>10</sub> O <sub>3</sub> Mr 226,20	2.DK010B 2.DK010C 2.DK010D 2.DK010E <b>RH.RM2167B</b> <b>RH.RM2167D</b>	5 g 10 g 25 g 50 g 5g 25g	1143-38-0
<b>CIKLOHEKSIMID (AKTIDION)</b> C <sub>15</sub> H <sub>23</sub> NO <sub>4</sub> Mr 281,36	RR.8682.1A RR.8682.3B RR.8682.4C	1 g 5 g 10 g	66-81-9
<b>CIKLOHEKSAN p.a.</b> C <sub>6</sub> H <sub>12</sub> Mr 84,16	2.131250I I912.012	1000 mL 2,5L0	110-82-7
<b>CIKLOHEKSAN p.a.</b> C <sub>6</sub> H <sub>12</sub> Mr 84,16	R.131250I R.131250J	1000 mL 2,5 L	110-82-7
<b>CIKLOHEKSAN Ph.Eur.</b> C <sub>6</sub> H <sub>12</sub> Mr 84,16	R.141250I R.141250J	1000 mL 2,5 L	110-82-7
<b>CIKLOHEKSAN za UV, IR, HPLC, p.a.</b> C <sub>6</sub> H <sub>12</sub> Mr 84,16	R.361250J	2,5 L	110-82-7
<b>CIKLOHEKSAN – PESTANAL</b> za hromatografiju, C <sub>6</sub> H <sub>12</sub> Mr 84,16	R.T163.1I	1000 mL	110-82-7
<b>CIKLOHEKSANOL p.a.</b> C <sub>6</sub> H <sub>12</sub> O Mr 100,16	2.CD012I	1000 mL	108-93-0
<b>CIKLOHEKSANON 99,5%</b> C <sub>6</sub> H <sub>10</sub> O Mr 98,15	2.161890I	1000 mL	108-94-1
<b>bis-CIKLOHEKSANON OKSALDIHIDRAZON p.a. ≥99 %</b> C <sub>14</sub> H <sub>22</sub> N <sub>4</sub> O <sub>2</sub> Mr 278,35	R.14690D	25 g	370-81-0
<b>CIKLOHEKSEN p.a.</b> C <sub>6</sub> H <sub>10</sub> Mr 82,15	2.15A747I	1000 mL	110-83-8
<b>CIKLOPENTAN p.a.</b> C <sub>5</sub> H <sub>10</sub> Mr 70,13	56.818769I	1000 mL	287-92-3
<b>CIKLOPENTANOL 99% puris</b> C <sub>5</sub> H <sub>10</sub> O Mr 86,14	2.15A087H	500 mL	120-92-3

<b>CIKLOPENTANOL 99% puris</b> C <sub>5</sub> H <sub>10</sub> O Mr 86,14	R.15A087F R.15A087H	100 mL 500 mL	120-92-3
<b>CIKLOPENTANOL 99% puris</b> C <sub>5</sub> H <sub>8</sub> O Mr 84,12	2.15A090G 2.15A090I	250 mL 1000 mL	120-92-3
<b>CIKLOPENTANOL 99% puris</b> C <sub>5</sub> H <sub>8</sub> O Mr 84,12	R.15A090G R.15A090I	250 mL 1000 mL	120-92-3
<b>CIMETNA KISELINA</b> (Cinnamic acid); C <sub>9</sub> H <sub>8</sub> O <sub>2</sub> Mr 132,16	<b>RH.GRM1445G</b> <b>RH.GRM1445H</b>	250g 500g	140-10-3
<b>CINK GRANULE p.a. *</b> Zn Ar 65,38	2.CD007E 2.CD007F 2.CD007G <b>RH.GRM4854F</b>	50g 100 g 250 g 100g	7440-66-6
<b>CINK PRAH p.a. *</b> Zn Ar 65,38	2.141783E 2.141783F 2.141783G 2.141783H	50 g 100 g 250 g 500 g	7440-66-6
<b>CINK PRAH p.a.</b> Zn Ar 65,38	R.141783H R.141783I	500 g 1000 g	7440-66-6
<b>CINK ACETAT-2-HIDRAT p.a. *</b> C <sub>4</sub> H <sub>6</sub> O <sub>4</sub> Zn x 2H <sub>2</sub> O Mr 219,50	2.CD006F 2.CD006G <b>RH.GRM1434H</b>	100 g 250 g 500g	5970-45-6
<b>CINK ACETAT-2-HIDRAT p.a.</b> (Zinci acetat); C <sub>4</sub> H <sub>6</sub> O <sub>4</sub> Zn x 2H <sub>2</sub> O Mr 219,50	R.131775H R.131775I	500 g 1000 g	5970-45-6
<b>CINK ACETAT-2-HIDRAT Ph.Eur.</b> (Zinci acetat); C <sub>4</sub> H <sub>6</sub> O <sub>4</sub> Zn x 2H <sub>2</sub> O Mr 219,50	2.CD0061H 2.CD0061I 161.2445.2 <b>RH.GRM692H</b>	500 g 1000 g 5 kg 500g	5970-45-6
<b>CINK BROMID 98% Ph.Eur.</b> ZnBr <sub>2</sub> Mr 225,21	<b>RH.GRM2550F</b>	100g	7699-45-8
<b>CINK CIJANID p.a.</b> Zn(CN) <sub>2</sub> Mr 117,42	R.11836F R.11836H	100 g 500 g	557-21-1
<b>CINK CIJANID Ph.Eur.</b> Zn(CN) <sub>2</sub> Mr 117,42	R.141778G	250 g	557-21-1
<b>CINK CITRAT Ph.Eur.</b> (Zinc citrate (tribasic) trihydrate) C <sub>12</sub> H <sub>10</sub> O <sub>14</sub> Zn <sub>3</sub> · 3H <sub>2</sub> O Mr 628,39	2.AF11416F 2.AF11416G 2.AF11416H 161.11416I 161.11416.2 <b>RH.GRM7674H</b>	100 g 250 g 500 g 1000 g 5 kg 500g	546-46-3
<b>CINK FENOLSULFONAT-8-HIDRAT Ph.Eur.</b> C <sub>12</sub> H <sub>10</sub> O <sub>8</sub> S <sub>2</sub> Zn x 8H <sub>2</sub> O Mr 555,83	R.141781I	1000 g	127-82-2
<b>CINK GLUKONAT p.a.</b> C <sub>12</sub> H <sub>22</sub> O <sub>14</sub> Zn Mr 455,68	2.RM9096F 2.RM9096G <b>RH.GRM9096H</b>	100 g 250 g 500g	4468-02-4
<b>CINK GLUKONAT Ph.Eur.</b> C <sub>12</sub> H <sub>22</sub> O <sub>14</sub> Zn Mr 455,68	2.AF2450F 2.AF2450G 2.AF2450H 161.2450I 161.2450.2	100 g 250 g 500 g 1000 g 5 kg	4468-02-4
<b>CINK HIDROKSI KARBONAT Ph.Eur.</b> C <sub>2</sub> H <sub>6</sub> O <sub>12</sub> Zn <sub>5</sub> Mr 549,02	<b>RH.GRM1884H</b>	500g	5263-02-5
<b>CINK HLORID p.a.</b> ZnCl <sub>2</sub> Mr 136,29	2.CD002E 2.CD002F 2.CD002G <b>RH.GRM696H</b>	50 g 100 g 250 g 500g	7646-85-7
<b>CINK HLORID p.a.</b> (Zinci chloridum); ZnCl <sub>2</sub> Mr 136,29	R.131779H R.131779I	500 g 1000 g	7646-85-7
<b>CINK HLORID Ph.Eur.</b> (Zinci chloridum); ZnCl <sub>2</sub> Mr 136,29	2.CD0021F 2.CD0021H 2.CD0021I 161.2449.6	100 g 500 g 1000 g 5 kg	7646-85-7
<b>CINK HLORID 1mol/l (1N)</b> u dietileteru, ZnCl <sub>2</sub> Mr 136,29	R.96472F	100 ML	7646-85-7
<b>CINK HLORID 0,5mol/l (0,5N)</b> u tetrahidrofuranu, ZnCl <sub>2</sub> Mr 136,29	R.96474F	100 ML	7646-85-7
<b>CINK JODID purum 98%</b> ZnI <sub>2</sub> Mr 319,20	<b>85.RM4551D</b> <b>85.RM4551E</b>	25 g 50 g	10139-47-6
<b>CINK NITRAT-6-HIDRAT p.a. *</b>	2.RM691E	50 g	10196-18-6

Zn(NO <sub>3</sub> ) <sub>2</sub> x 6H <sub>2</sub> O Mr 297,48	2.RM691F 2.RM691G <b>RH.GRM691H</b>	100 g 250 g 500g	
<b>CINK NITRAT-6-HIDRAT p.a.</b> Zn(NO <sub>3</sub> ) <sub>2</sub> x 6H <sub>2</sub> O Mr 297,48	R.121784H R.121784I	500 g 1000 g	10196-18-6
<b>CINK NITRAT-6-HIDRAT Ph.Eur.</b> Zn(NO <sub>3</sub> ) <sub>2</sub> x 6H <sub>2</sub> O Mr 297,48	R.141784H R.141784I	500 g 1000 g	10196-18-6
<b>CINK OKSID p.a.</b> (Zinci oxydum), ZnO Mr 81,38	R.131786H <b>RH.GRM3978H</b>	500 g 500g	1314-13-2
<b>CINK OKSID Ph.Eur.7.8.</b> (Zinci oxydum) ZnO Mr 81,38 Štiti od UV zračenja, liječi rane i povrede kože	2.CK008F 2.CK008G 2.CK008H 161.2453H 161.2453.2 RP.191786 161.2453.3 56.108846 COSM012 <b>RH.GRM679H</b>	100 g 250 g 500 g 500 g 5 kg 25 kg 25 kg 25 kg 25 kg 25 kg	1314-13-2
<b>CINK PICOLINATE Ph.Eur</b> (Zinc picolinate monohydrate) C <sub>12</sub> H <sub>8</sub> O <sub>4</sub> N <sub>2</sub> Zn·H <sub>2</sub> O Mr 327,61	2.AF2455F 2.AF2455H 161.2455I 161.2455.2	100 g 500 g 1000 g 5 kg	17949-65-4
<b>CINK PYRITHIONE 48% Ph.Eur.</b> (Bis[1-hydroxypyridine-2(1H)-thionato]zinc) C <sub>10</sub> H <sub>8</sub> O <sub>2</sub> N <sub>2</sub> S <sub>2</sub> Zn Mr 317,70	2.AF2456F 161.2456G 2.AF2456H 161.2456.2	100g 250 g 500g 5 kg	13463-41-7
<b>CINK STEARAT Ph.Eur. USP</b> (Zinci stearas; Stearinska kiselina cinkova so); C <sub>36</sub> H <sub>70</sub> O <sub>4</sub> Zn Mr 632,33	2.AF2458F 2.AF2458G 2.AF2458H 161.2458I 161.2458.2 161.2458.2	100g 250g 500g 1000g 5 kg 25 kg	557-05-1
<b>CINK SULFAT-1-HIDRAT p.a. *</b> ZnSO <sub>4</sub> x 1H <sub>2</sub> O Mr 179,48	2.RM1180E 2.RM1180F 2.RM1180G 2.RM1180H <b>RH.GRM1180H</b>	50 g 100 g 250 g 500 g 500g	7446-19-7
<b>CINK SULFAT 1-HIDRAT F.C.C. aditiv</b> (Zinc sulfate 1-hydrate) ZnSO <sub>4</sub> ·H <sub>2</sub> O Mr= 179,45	2.201788F 2.201788H 2.201788I RP.201788K RP.201788	100g 500g 1000 g 5 kg 25 kg	7446-19-7
<b>CINK SULFAT-7-HIDRAT p.a. *</b> ZnSO <sub>4</sub> x 7H <sub>2</sub> O Mr 287,54	2.RM695E 2.RM695F 2.RM695G <b>RH.GRM695H</b>	50 g 100 g 250 g 500g	7446-20-0
<b>CINK SULFAT-7-HIDRAT p.a.</b> ZnSO <sub>4</sub> x 7H <sub>2</sub> O Mr 287,54	R.131787H R.131787I	500 g 1000 g	7446-20-0
<b>CINK SULFAT-7-HIDRAT Ph.Eur.8.0.</b> (Zinc sulfate heptahydrate) ZnSO <sub>4</sub> x 7H <sub>2</sub> O Mr 287,54	2.AF2453E 2.AF2453F 2.AF2453G 2.AF2453H 161.2457I 161.2457.3 <b>RH.GRM1196H</b>	50 g 100 g 250 g 500 g 1000 g 25 kg 500g	7446-20-0
<b>CINK SULFAT 7-HIDRAT F.C.C. aditiv</b> (Zinc sulfate 7-hydrate) ZnSO <sub>4</sub> ·7H <sub>2</sub> O Mr= 287,54	2.AF201787F 2.AF201787H 2.AF201787I RP.201787K RP.201787	100g 500g 1000g 5 kg 25 kg	7446-20-0
<b>CINK SULFAT 0,05mol/l (0,05N)</b> 14,377g ZnSO <sub>4</sub> x 7H <sub>2</sub> O	R.38448I	1000 mL	7446-20-0
<b>CINK SULFAT 0,1mol/l (0,1N)</b> 28,754g ZnSO <sub>4</sub> x 7H <sub>2</sub> O	R.38343I	1000 mL	7446-20-0
<b>CINK SULFID p.a.</b> ZnS Mr 97,44	2.RM1897F <b>RH.GRM1897H</b>	100 g 500g	1314-98-3
<b>CINKON p.a.</b>	R.122667A	1 g	62625-22-3

$C_{20}H_{15}N_4NaO_6S \times H_2O$ Mr 480,43	R.122667B	5 g	
<b>CIRKONIJ p.a. prah</b> Metal, Zr Mr 91,22	R.14602F	100 g	7440-67-7
<b>CIRKONIJ(IV)OKSI HLORID-8-HIDRAT</b> (Cirkonil hlorid oktahidrat) $ZrOCl_2 \times 8H_2O$ Mr 322,25	<b>85.RM3837F</b>	100 g	13520-92-8
<b>CIRKONIJ(IV) OKSI NITRAT-1-HIDRAT*</b> (Cirkonil nitrat-1-hidrat), $N_2O_7Zr \times H_2O$ Mr 231,31 x H <sub>2</sub> O	<b>85.RM1856D</b> <b>85.RM1856F</b>	25 g 100 g	14985-18-3
<b>L(-)CISTEIN</b> (L-Cysteine); $C_3H_7NO_2S$ Mr 121,16	R.30090C R.30090D	10 g 25 g	52-90-4
<b>D(-)CISTEIN</b> (L-Cysteine); $C_3H_7NO_2S$ Mr 121,16	R.30097B R.30097D	5 g 25 g	3374-22-9
<b>L(-)CISTEIN HIDROHLORID anhidrovani.</b> (L-Cysteinehydrochloride) $C_3H_7NO_2S \times HCl$ Mr 157,62	RR.3468.1	10 g	52-89-1
<b>L(-)CISTEIN HIDROHLORID-1-HIDRAT p.a.</b> (L-Cysteinehydrochloride monohydrate) $C_3H_7NO_2S \times HCl \times H_2O$ Mr 175,64	2.RM046D <b>RH.GRM046F</b>	25 g 100g	7048-04-6
<b>DL-CISTIN p.a.</b> (DL-Cystine), $C_6H_{12}N_2O_4S_2$ Mr 240,30	R.25565.1	1 g	56-89-3
<b>L(-)CISTIN p.a.</b> (L-Cystine), $C_6H_{12}N_2O_4S_2$ Mr 240,30	<b>85.RM047D</b> <b>85.RM047F</b> <b>85.RM047H</b>	25 g 100 g 500 g	56-89-3
<b>L-CISTIN Ph.Eur.</b> Cystine-L $C_6H_{12}N_2O_4S_2$ Mr 240,30	2.AF4222F 2.AF4222G 2.AF4222H 161.4222H 161.4222K 161.4222	100g 250g 500g 500g 5 kg 25 kg	56-89-3
<b>CITOHROM C &gt;90% za biohemiju</b> (Cytochrome C, Iron porphyrin protein complex) Mr ~ 13000,00	R.6301.1	250 mg	9007-43-6
<b>CITRONSKA KISELINA anhidrovana p.a. *</b> (Acidum citricum) $C_6H_8O_7$ Mr 192,13	2.CD008F 2.CD008G <b>RH.GRM1023H</b>	100 g 250 g 500 g	77-92-9
<b>CITRONSKA KISELINA anhidrovana p.a.</b> (Acidum citricum) $C_6H_8O_7$ Mr 192,13	R.131808H R.131808I	500 g 1000 g	77-92-9
<b>CITRONSKA KISELINA <math>\geq 99,8\%</math> Ph.Eur.</b> (Acidum citricum) $C_6H_8O_7$ Mr 192,13	I910.057I I910.046K	1000g 5000g	77-92-9
<b>CITRONSKA KISELINA anhidrovana Ph.Eur.E330 aditiv</b> (Acidum citricum) $C_6H_8O_7$ Mr 192,13	2.CD022F 2.CD022G 2.CD022H 2.CD022I 161.0043I 161.0043.2 RP. 201808 161.0043.3	100 g 250 g 500 g 1000g 1000g 5 kg 25 kg 25 kg	77-92-9
<b>CITRONSKA KISELINA anhidrovana (MB)</b> (Acidum citricum) $C_6H_8O_7$ Mr 192,13 <b>*Za molekularnu biologiju</b>	<b>RH.MB174H</b>	500g	77-92-9
<b>CITRONSKA KISELINA-1- HIDRAT p.a. *</b> $C_6H_8O_7 \times H_2O$ Mr 210,14	2.CD009F 2.CD009G 2.CD009H 2.CD009I RDC.103911 <b>RH.GRM1008H</b>	100 g 250 g 500 g 1000 g 25 kg 500g	5949-29-1
<b>CITRONSKA KISELINA-1- HIDRAT p.a.</b> $C_6H_8O_7 \times H_2O$ Mr 210,14	R.131018H R.131018I	500 g 1000 g	5949-29-1
<b>CITRONSKA KISELINA-1-HIDRAT 99,5% Ph.Eur.8.0. E-330, F.C.C. aditiv</b> (Acidum citricum monohydrate) $C_6H_8O_7 \times H_2O$ Mr 210,14	2.CDK020F 2.CDK020G 2.CDK020H 161.0044I 161.0044.2 161.0044.3	100 g 250 g 500 g 1000 g 5 kg 25kg	5949-29-1

	<b>RH.GRM229H</b>	500g	
<b>CLIOQUINOL Ph.Eur.8.0.</b> (5-Chloro-7-iodo-8-quinolinol, 5-Chloro-8-hydroxy-7-iodoquinoline; Clioquinol; Iodochlorhydroxyquin) C <sub>9</sub> H <sub>5</sub> ClINO Mr 305,5	161.2389C 161.2389F	10 g 100 g	130-26-7
<b>COLCHICINE ≥97% (HPLC)</b> C <sub>22</sub> H <sub>25</sub> NO <sub>6</sub> Mr 399,44	R.27650A R.27650B	1 g 5 g	64-86-8
<b>COOMASSIE BRILJANT PLAVO G-250</b> (Acid Blue 83, Briljant plavo G) C <sub>47</sub> H <sub>48</sub> N <sub>3</sub> O <sub>7</sub> S <sub>2</sub> Na Mr 854,00	<b>2.CD27815D</b> <b>2.CD27815F</b>	25 g 100 g	6104-58-1
<b>COOMASSIE BRILJANT PLAVO G-250</b> (Acid Blue 83, Briljant plavo G) C <sub>47</sub> H <sub>48</sub> N <sub>3</sub> O <sub>7</sub> S <sub>2</sub> Na Mr 854,00	R.27815D R.27815F	25 g 100 g	6104-58-1
<b>COOMASSIE BRILJANT PLAVO R-250</b> (Acid Blue 83, Briljant plavo R) C <sub>45</sub> H <sub>44</sub> N <sub>3</sub> NaO <sub>7</sub> S <sub>2</sub> Mr 825.97	<b>85.RM344D</b> <b>85.RM344F</b>	25 g 100 g	6104-59-2
<b>COOMASSIE BRILJANT PLAVO R-250</b> (Acid Blue 83, Briljant plavo R) C <sub>45</sub> H <sub>44</sub> N <sub>3</sub> NaO <sub>7</sub> S <sub>2</sub> Mr 825.97	R.254932D	25 g	6104-59-2
<b>COOMASSIE BRILJANT PLAVO G-250</b> (Acid Blue 83, Briljant plavo R) C <sub>45</sub> H <sub>44</sub> N <sub>3</sub> NaO <sub>7</sub> S <sub>2</sub> Mr 825.97 <b>*Za molekularnu biologiju</b>	<b>RH.MB092B</b> <b>RH.MB092G</b>	5g 25 g	6104-59-2
<b>CREMOPHOR A25</b> (Macrogol (25)-cetostearyl ether, Polyethylene glycol 1100 mono(hexadecyl/octadecyl) ether, cetareth 25)	R.5146I	1000 g	68439-49-6
<b>CUPFERRON p.a.</b> C <sub>6</sub> H <sub>9</sub> N <sub>3</sub> O <sub>2</sub> Mr 155,16	R.131827D R.131827F	25 g 100 g	135-20-6
<b>CURCUMIN Ind. (Turmeric yellow)</b> C <sub>21</sub> H <sub>20</sub> O <sub>6</sub> Mr 368,39	2.CD013B <b>RH.RM1449B</b> <b>RH.RM1449C</b>	5 g 5 g 10 g	458-37-7
<b>CTAB (MB)</b> <b>N-Cetyl-N,N,N-trimethylammonium bromide</b> C <sub>19</sub> H <sub>42</sub> BrN Mr 364.45 <b>*Za molekularnu biologiju</b>	<b>RH.MB101F</b> <b>RH.MB101H</b>	100g 500g	57-09-0
<b>CYTOCHALASIN B</b> (Phomin), C <sub>29</sub> H <sub>37</sub> NO <sub>5</sub> , Mr 479.6 g/mol	R.C6762	1 mg	14930-96-2
D			
<b>DEHYMULS "K"</b> podloga za masti i kreme	2.DK003I	1000 g	
<b>DEKSTRAN 35</b> za biohemiju; Mr ~35000,00	R.8943.1E <b>RH.RM6399D</b>	50 g 25g	9004-54-0
<b>DEKSTRAN 200</b> za biohemiju; Mr 200-300000,00	R.8946.1E	50 g	9004-54-0
<b>DEKSTRAN 200 (MB)</b> Mr 200-300000,00 <b>*Za molekularnu biologiju</b>	<b>RH.MB221F</b>	100g	9004-54-0
<b>DEKSTRAN SULFAT Na so (MB)</b> Mr 500000 <b>*Za molekularnu biologiju</b>	<b>RH.MB146B</b> <b>RH.MB146D</b> <b>RH.MB146F</b>	5g 25g 100g	9011-18-1
<b>DEKSTRIN bijeli extra pure</b> (Dextrin white) (C <sub>6</sub> H <sub>10</sub> O <sub>2</sub> ) <sub>n</sub>	2.6778F 2.6778H 2.6778I RR.6778.1 <b>RH.RM523F</b> <b>RH.RM523I</b>	100 g 500 g 1000 g 1000 g 500g 1000g	9004-53-9
<b>DEKSTRIN žuti extra pure</b> (Dextrin yellow) (C <sub>6</sub> H <sub>10</sub> O <sub>5</sub> ) <sub>n</sub> x H <sub>2</sub> O	2.6777F 2.6777H 2.6777I RR.6777.1	100 g 500 g 1000g 1000g	9004-53-9
<b>DEKVALINIUM HLORID min 95%</b> (Dequaliniumchlorid) C <sub>30</sub> H <sub>40</sub> N <sub>4</sub> C <sub>12</sub> Mr 527,60	R.A2209A R.A2209B R.A2209C	1 g 5 g 10 g	522-51-0
<b>DETERDŽENT "BASOSORB"</b> prah sa indikatorom za neutralizaciju baznih tečnosti	11.3287.1	5 kg	
<b>DETERDŽENT "BIOREX M"</b> Tečni koncentrat za ručno čišćenje laboratorijske opreme. Bez	R.41406010 (Hecht)	5000 mL	

fosfata i baza (alkalija). Biorazgradiv, bez rastvarača, razrijeđen nije opasan ta istresanje u kanalizaciju. Pogodan za staklo, porculan, keramiku, gumu, plastiku, silicon, nehrđajući čelik. Lahko se mjeri, efikasno čišćenje.			
<b>DETERDŽENT „DERQUIM LA12“</b> alkalno, čvrsto sredstvo za mašinsko pranje laboratorijskog posuđa uklanja zagorjele ostatke, škrob, 57droge,... Primjena: 0,2-0,4% T= 20°C	40.502604 40.02604L 40.2604-1	2 kg 10 kg 25 kg	
<b>DETERDŽENT „DERQUIM LA13“</b> alkalno, čvrsto sredstvo za mašinsko pranje i snažno čišćenje i uklanjanje svih masnoća u laboratorijama. Primjena 0,2-0,4% T=20°C	40.502605-2 40.502605 40.502605-25	2 kg 10 kg 25 kg	
<b>DETERDŽENT „DERQUIM so“</b> Primjena: za dekalifikaciju i omekšavanje vode u automatskim mašinama za pranje, Sadrži natrij hlorid kao pastille-grudvice	40.503468	10 kg	
<b>DETERDŽENT „NEODISHER FT“</b> alkalno, tečno, sredstvo za mašinsko pranje specijalno za mikrobiologiju, za pranje posuđa od ostataka ćelijskih i tkivnih kultura. Primjena: 3-4ML/l na T=20°C	11.N334.1	10 L	
<b>DETERDŽENT „NEODISHER N“</b> (Derquim LA21) kiselo, tečno sredstvo za mašinsko pranje i neutralizaciju instrumenata i laboratorijskog posuđa u mikrobiologiji, biohemiji, nuklearnoj 57drogen, citologiji, genetici, histopatologiji, kozmetici, lakirnicama,... Primjena: 1-4ML/l T=20°C	11.N335.Z 11.N335.K 11.N335.L 11.N335-1	3 L 5 L 10 L 25 L	
<b>DETERDŽENT „NEODISHER A8“</b> alkalni čistač sa izuzetnim prahom za čišćenje laboratorijskog stakla sa aktivnim hlorom	11.N330.2	10 kg	
<b>DETERDŽENT „PYRACIDOSORB“</b> za neutralizaciju kiselina	11.0411.1	5 kg	
<b>DETERDŽENT „ROTICLEAN E“</b> Sredstvo za uklanjanje toksičnih hemikalija sa kože, posebno za fenole, krezole, rasvarače, kiseline i bazne otopine	11.1529.1 11.15292I	250 mL 1000 mL	
<b>DETERDŽENT „ROTISORB“</b> idealno za apsorpciju zapaljivih tečnosti, ulja i agresivnih tečnosti	11.1710.1	800 g	
<b>DETERDŽENT ULRASONOL 11</b> alkalni (Ph koncentrata 12,9), Deterdžent za čišćenje u ultrazvučnim kupatilima, gustina: 1,09 g/ML	11.5354.1 11.5354.2	1000 mL 5 L	
<b>DETERDŽENT ULRASONOL 7</b> neutralni (Ph koncentrata 7), Deterdžent za čišćenje pozicija od svih čvrstih materijala, gustina: 1,072 g/ML	11.5356.1 11.5356.2	1000 mL 5 L	
<b>DETERDŽENT ULRASONIC Elma clean 10</b> (alkalni), Deterdžent za čišćenje laboratorijske opreme, medicinskog i stomatološkog pribora, instrumenata od čelika, stakla, plastike i keramike.	11.CC48.1	1000 mL	
<b>DEVARD-ova legura</b> Cu-50%; Al-45%; Zn-5%;	<b>85.RM2732G</b>	250 g	8049-11-4
<b>Dgtp &gt;98% liofilizirani</b> (2'-Deoxyguanosine-5'-triphosphate, tri-sodium salt) $C_{10}H_{13}N_5O_{13}P_3Na_3 \times 3H_2O$ Mr 627,16	R.K052.1 R.K052.2	10 mg 100 mg	93919-41-6
<b>Dgtp &gt;98% 100Mm otopina</b> (2'-Deoxyguanosine-5'-triphosphate) $C_{10}H_{13}N_5O_{13}P_3$ Mr 504,16	R.K037.1	250 µL (25 µmol)	93919-41-6
<b>DIACETIL</b> (2,3-Butanedione;Dimethylglyoxal;Diacetyl) $C_4H_6O_2$ Mr 86,09	R.161946F R.161946G <b>RH.RM2019F</b>	100 g 250 g 100g	431-03-8
<b>DIACETILMONOKSIM p.a. *</b> (2,3-butandion oxime), $C_4H_7NO_2$ Mr 101,11	2.DD005D 2.DD005F <b>RH.RM1448D</b> <b>RH.RM1448F</b>	25 g 100 g 25g 100g	57-71-6
<b>DIACETON ALKOHOL p.a.</b> (4-Hydroxy-4-Methyl-2-Pentanone), $C_6H_{12}O_2$ Mr 116,16	RP.151083	2,5L	123-42-2
<b>3,3'-DIAMINOBENZIDIN</b> <b>TETRAHIDROHLORID-2-HIDRAT p.a.</b> za spektrofotometrijsko određivanje selena $C_{12}H_{14}N_4 \times 4HCl \times 2H_2O$ Mr 396,15	R.CN75.1 – ST R.CN75.2 – PP R.CN75.3 – PP <b>RH.RM1440A</b> <b>RH.RM1440B</b>	1 g 5 g 10 g 1g 5g	7411-49-6
<b>1,6-DIAMINOHEXANE &gt;99% puris</b> (1,6-Hexanediamine), $C_6H_{16}N_2$ Mr 116,02	R.33000F <b>RH.RM1678D</b> <b>RH.RM1678F</b>	100 g 25g 100g	124-09-4



<b>2,4-DIAMINOTOLUEN</b> C <sub>7</sub> H <sub>10</sub> N <sub>2</sub> Mr 122,17	R.33360F R.33360G	100 g 250 g	95-80-7
<b>1,2-DIBROMOETAN</b> (Ethylene dibromide), C <sub>2</sub> H <sub>4</sub> Br <sub>2</sub> Mr 187,90	R.36699I	1000 mL	106-93-4
<b>2,6-DIBROMOKINON-4-ILORIMID p.a.</b> C <sub>6</sub> H <sub>2</sub> Br <sub>2</sub> ClNO Mr 299,30	<b>85.RM1451B</b>	5 g	537-45-1
<b>DIBENZOFURAN</b> C <sub>12</sub> H <sub>8</sub> O Mr 168,00	R.42978E R.42978G	50 g 250 g	132-64-9
<b>DIETANOLAMIN p.a.</b> (Diethanolaminum); C <sub>4</sub> H <sub>11</sub> NO <sub>2</sub> Mr 105,14	2.DD031I	1000 mL	111-42-2
<b>DIETANOLAMIN p.a.</b> (Diethanolaminum); C <sub>4</sub> H <sub>11</sub> NO <sub>2</sub> Mr 105,14	R.131287I	1000 mL	111-42-2
<b>DIETANOLAMIN Ph.Eur.</b> (Diethanolaminum); C <sub>4</sub> H <sub>11</sub> NO <sub>2</sub> Mr 105,14	R.161287I R.161287J	1000 mL 2,5 L	111-42-2
<b>DIETILAMIN p.a.</b> C <sub>4</sub> H <sub>11</sub> N Mr 73,14	2.DD007I	1000 mL	109-89-7
<b>DIETILAMIN p.a.</b> C <sub>4</sub> H <sub>11</sub> N Mr 73,14	R.131288I R.131288J	1000 mL 2,5 L	109-89-7
<b>DIETILAMIN Ph.Eur.</b> C <sub>4</sub> H <sub>11</sub> N Mr 73,14	R.161288I R.161288J	1000 mL 2,5 L	109-89-7
<b>4-DIETILAMINO BENZALDEHID p.a.</b> C <sub>11</sub> H <sub>15</sub> NO Mr 177,25	<b>RH.RM6887F</b>	100g	120-21-8
<b>5,5-DIETILBARBITURNA KISELINA p.a.*</b> C <sub>8</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub> Mr 184,20	2.DD006E 2.DD006F 2.DD006G	50 g 100 g 250 g	57-44-3
<b>5,5-DIETILBARBITURNA KISELINA p.a.</b> C <sub>8</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub> Mr 184,20	R.121025F R.121025G R.121025H	100 g 250 g 500 g	57-44-3
<b>5,5-DIETILBARBITURNA KISELINA Ph.Eur.</b> C <sub>8</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub> Mr 184,20	R.141025F	100 g	57-44-3
<b>DIETILEN GLIKOL p.a.</b> C <sub>4</sub> H <sub>10</sub> O <sub>3</sub> Mr 106,12	R.121289I	1000 mL	111-46-6
<b>DIETILEN GLIKOL Ph.Eur.</b> C <sub>4</sub> H <sub>10</sub> O <sub>3</sub> Mr 106,12	2.151289I	1000 mL	111-46-6
<b>DIETILEN GLIKOL Ph.Eur.</b> C <sub>4</sub> H <sub>10</sub> O <sub>3</sub> Mr 106,12	R.151289I R.151289J	1000 mL 2,5 L	111-46-6
<b>DIETILETER 99,5 % p.a.</b> (Aether); C <sub>4</sub> H <sub>10</sub> O Mr 74,12	2.DDK04G 2.DDK04I	250 mL 1000 mL	60-29-7
<b>DIETILETER 99,5 % Ph.Eur.8.0.</b> (Aether); C <sub>4</sub> H <sub>10</sub> O Mr 74,12	2.DDK041I RR.8810.4 I914.023	1000 ml 25L 2,5L	60-29-7
<b>DIETILETER p.a. stabiliziran sa 6ppm BHT-a</b> C <sub>4</sub> H <sub>10</sub> O Mr 74,12	R.132770I	1000 mL	60-29-7
<b>DIETILETER Ph.Eur.stabiliziran sa 6ppm BHT-a</b> C <sub>4</sub> H <sub>10</sub> O Mr 74,12	R.142770I	1000 mL	60-29-7
<b>DIETILETER za narkozu Ph.Eur.</b> (Aether); C <sub>4</sub> H <sub>10</sub> O Mr 74,12	R.192770F R.192770I	100 mL 1000 mL	60-29-7
<b>DIETILETER za hromatografiju</b> (Aether); C <sub>4</sub> H <sub>10</sub> O Mr 74,12	R.T900.1J	2,5 L	60-29-7
<b>DIETILETER za HPLC</b> Stabiliziran u etanolu, (Aether); C <sub>4</sub> H <sub>10</sub> O Mr 74,12	R.362551I	1000 mL	60-29-7
<b>DIETILETER PESTANAL</b> (Aether); C <sub>4</sub> H <sub>10</sub> O Mr 74,12	R.T142.1J	2,5 L	60-29-7
<b>N,N-DIETIL-p-FENILDIAMIN OKSALAT so 90%</b> C <sub>10</sub> H <sub>16</sub> N <sub>2</sub> x C <sub>2</sub> H <sub>2</sub> O <sub>4</sub> Mr 254,30	2.AD0137D	25 g	62637-92-7
<b>N,N-DIETIL-1,4(p)-FENILEN DIAMIN (DPD)</b> C <sub>10</sub> H <sub>16</sub> N <sub>2</sub> Mr 164,20	R.07660F R.07660H	100 mL 500 mL	93-05-0
<b>N,N-DIETIL-p-FENILEN DIAMIN SULFAT &gt;99,0%p.a.</b> za spektrofotometrijsko određivanje S <sub>2</sub> <sup>-</sup> , Cl <sub>2</sub> (4-AMINO-N,N-DIETILANILIN SULFAT p..) C <sub>10</sub> H <sub>16</sub> N <sub>2</sub> x H <sub>2</sub> SO <sub>4</sub> Mr 262,30	R.07670D R.07670F	25 g 100 g	6283-63-2
<b>N,N-DIETIL-p-FENILEN DIAMIN SULFAT &gt;98,0%purum</b> C <sub>10</sub> H <sub>16</sub> N <sub>2</sub> x H <sub>2</sub> SO <sub>4</sub> Mr 262,30	R.07672D R.07672F	25 g 100 g	6283-63-2
<b>DIETIL FTALAT 99%</b> C <sub>12</sub> H <sub>14</sub> O <sub>4</sub> Mr 222,20	2.15A766H	500 mL	84-66-2
<b>DIETIL FTALAT 99%</b> C <sub>12</sub> H <sub>14</sub> O <sub>4</sub> Mr 222,20	R.15A766H R.15A766I	500 mL 1000 mL	84-66-2

<b>DIFENILAMIN p.a. *</b> (n-Difenilanilin) $C_{12}H_{11}N$ Mr 169,23	<b>2.RM520F</b> <b>85.RM520G</b> <b>85.RM520H</b>	100 g 250 g 500 g	122-39-4
<b>DIFENILAMIN p.a.</b> (n-Difenilanilin) $C_{12}H_{11}N$ Mr 169,23	R.121828F R.121828G	100 g 250 g	122-39-4
<b>DIFENILAMIN Ph.Eur.</b> (n-Difenilanilin) $C_{12}H_{11}N$ Mr 169,23	R.161828G R.161828H	250 g 500 g	122-39-4
<b>5,5-DIFENILHIDANTOIN</b> (Diphenylhydantoinum, Phenytyon), $C_{15}H_{12}N_2O_2$ Mr 252,30	R.A2219D R.A2219F	25 g 100 g	57-41-0
<b>DIFENHIDRAMINUM HIDROHLORID</b> (Diphenhydraminum hydrochloricum) $C_{12}H_{18}Cl$ Mr 314,60	R.A2218C R.A2218D R.A2218F	10 g 25 g 100 g	147-24-0
<b>DIFENIL KARBAZID p.a.*</b> (1,5 Difenil karbazid), $C_{13}H_{14}N_4O$ Mr 242,28	<b>85.RM530D</b>	25 g	140-22-7
<b>DIFENIL KARBAZON p.a.</b> $C_{13}H_{12}N_4O$ Mr 240,30	<b>85.RM2797D</b>	25 g	538-62-5
<b>DIGITONIN Ultra kvaLet, za biohemiju</b> (Digitin); $C_{56}H_{92}O_{29}$ Mr 1229,32	R.HN76.1 R.HN76.2A	250 mg 1 g	11024-24-1
<b>DIGITONIN</b> (Digitin); $C_{56}H_{92}O_{29}$ Mr 1229,32	<b>85.RM807A</b>	1 g	11024-24-1
<b>DIGOKSIN min 95%</b> $C_{41}H_{64}O_{14}$ Mr 780,90	<b>85.RM1886A</b>	1 g	20830-75-7
<b>1,2-DIHLORETHAN &gt; 99,5% p.a.</b> (Etilen dihlorid; Etilen hlorig), $C_2H_4Cl_2$ Mr 98,96	2.EDK030I	1000 mL	107-06-2
<b>1,2-DIHLORETHAN &gt; 99,5% Ph.Eur.</b> (Etilen dihlorid; Etilen hlorig), $C_2H_4Cl_2$ Mr 98,96	R.131286I RR.6837.1 R.131286J RR.6837.2 RR.6837.3	1000 ml 1000 mL 2,5 L 2,5 L 10L	107-06-2
<b>1,2-DIHLORETHAN suhi, max.0,005% vode</b> (Etilen dihlorid; Etilen hlorig), $C_2H_4Cl_2$ Mr 98,96	R.481286I	1000 mL	107-06-2
<b>1,2-DIHLORETHAN za HPLC</b> (Etilen dihlorid), $C_2H_4Cl_2$ Mr 98,96	<b>85.RM2747I</b>	1000 mL	107-06-2
<b>2,6-DIHLORFENOL INDOPHENOL Na-2-HIDRAT</b> $C_{12}H_6Cl_2NaO_2 \times aq$ Mr 290,00xaq	R.HN79.2 R.HN79.3 <b>RH.RM350A</b> <b>RH.RM350B</b> <b>RH.RM350D</b>	5g 25 g 1g 5g 25g	620-45-1
<b>DIHLOROIZOCIJANURSKA KISELINA Na so, 2-HIDRAT</b> (1,3-Dichloro-6-hydroxy-1,3,5-triazine- 2,4-dione sodium salt); $C_3Cl_2N_3NaO_3 \times 2H_2O$ Mr 255,98	<b>85.RM2112F</b> <b>85.RM2112G</b> <b>85.RM2112I</b>	100 g 250 g 1000 g	2893-78-9
<b>2,6-DIHLORKINON-4-HLORAMID p.a.</b> (Gibbs-ov reagens), $C_6H_2Cl_3NO$ Mr 210,40	<b>85.RM806B</b>	5 g	101-38-2
<b>di-IZOBUTIL KETON Ph.Eur.</b> $C_9H_{18}O$ Mr 142,24	2.141290I	1000 mL	32779-58-1
<b>di-IZOBUTIL KETON Ph.Eur.</b> $C_9H_{18}O$ Mr 142,24	R.141290I	1000 mL	32779-58-1
<b>DI-IZOPROPIL ETER p.a.</b> (Izopropileter), $C_6H_{14}O$ Mr 102,20	2.141314I	1000 mL	108-20-3
<b>DI-IZOPROPIL ETER p.a.</b> (Izopropileter), $C_6H_{14}O$ Mr 102,20	R.141314I	1000 mL	108-20-3
<b>1,2-DIKLOROBENZEN 98% p.a.</b> $C_6H_4Cl_2$ Mr 147,00	R.161892I	1000 mL	95-50-1
<b>1,2-DIKLOROBENZEN p.a.</b> $C_6H_4Cl_2$ Mr 147,00	R.361892I R.361892J	1000 mL 2,5 L	95-50-1
<b>1,2-DIKLOROBENZEN Ph.Eur.</b> $C_6H_4Cl_2$ Mr 147,00	R.121892I	1000 mL	95-50-1
<b>2,4-DIKLOROFENOL p.a.</b> $C_6H_4Cl_2O$ Mr 163,00	<b>85.RM2752E</b> <b>85.RM2752F</b> <b>85.RM2752H</b>	50 g 100 g 500 g	120-83-2
<b>1,2-DIKLORPROPAN p.a.</b> (Propilen dihlorig), $C_3H_6Cl_2$ Mr 113,00	R.82270I	1000 mL	78-87-5
<b>DIMEDON</b> (5,5-Dimethyl-1-3 cyclohexanedione), $C_8H_{12}O_2$ Mr 140,20	<b>85.RM2768D</b>	25g	126-81-8
<b>N,N-DIMETILACETAMID p.a.</b> $C_4H_9NO$ Mr 87,12	R.38840I	1000 mL	127-19-5
<b>N,N-DIMETILACETAMID p.a.</b> $C_4H_9NO$ Mr 87,12	R.123145I	1000 mL	127-19-5

<b>N,N-DIMETILACETAMID Ph.Eur.</b> C <sub>4</sub> H <sub>9</sub> NO Mr 87,12	R.143145I	1000 mL	127-19-5
<b>DIMETILAMIN 40%</b> (CH <sub>3</sub> ) <sub>2</sub> NH Mr 45.08	2.162727I	1000 mL	124-40-3
<b>4-(DIMETILAMINO)BENZALDEHID p.a. *</b> (p-Dymethylaminobenzaldehyde), C <sub>9</sub> H <sub>11</sub> NO Mr 149,19	2.DD011C 2.DD011D 2.DD011E <b>RH.RM809F</b> <b>RH.RM809I</b>	10 g 25 g 50 g 100 g 1000g	100-10-7
<b>N,N-DIMETILANILIN p.a.</b> C <sub>8</sub> H <sub>11</sub> N Mr 121,18	2.121294I	1000 mL	121-69-7
<b>N,N-DIMETILANILIN p.a.</b> C <sub>8</sub> H <sub>11</sub> N Mr 121,18	R.121294G R.121294I	250 mL 1000 mL	121-69-7
<b>N,N-DIMETILANILIN Ph.Eur.</b> C <sub>8</sub> H <sub>11</sub> N Mr 121,18	R.161294I	1000 mL	121-69-7
<b>p-DIMETILAMINOCINAMALDEHID p.a.</b> (p-Dimethylaminocinnamaldehyde) C <sub>11</sub> H <sub>13</sub> NO Mr 175,23	<b>2.DD1528C</b>	10 g	6203-18-5
<b>p-DIMETILAMINOCINAMALDEHID p.a.</b> (p-Dimethylaminocinnamaldehyde) C <sub>11</sub> H <sub>13</sub> NO Mr 175,23	<b>2.15A591I</b>	10 g	6203-18-5
<b>2,5-DIMETILFENOL p.a.</b> (2,5-Xylenol), C <sub>8</sub> H <sub>10</sub> O Mr 122,20	<b>85.RM2149F</b>	100 g	95-87-4
<b>2,6-DIMETILFENOL p.a.</b> (2,6-Xylenol), C <sub>8</sub> H <sub>10</sub> O Mr 122,20	<b>85.RM2150E</b> <b>85.RM2150F</b> <b>85.RM2150H</b>	50 g 100 g 500 g	576-26-1
<b>N,N-DIMETIL-p-FENILENDIAMIN p.a.</b> C <sub>8</sub> H <sub>12</sub> N <sub>2</sub> Mr 136,20	<b>85.RM2791E</b>	50 g	99-98-9
<b>N,N-DIMETILFORMAMID p.a.</b> C <sub>3</sub> H <sub>7</sub> NO Mr 73,10	<b>2.TD082I</b>	1000 mL	68-12-2
<b>N,N-DIMETILFORMAMID ≥99% p.a.</b> C <sub>3</sub> H <sub>7</sub> NO Mr 73,10	<b>I914.042</b>	2,5L	68-12-2
<b>N,N-DIMETILFORMAMID p.a.</b> C <sub>3</sub> H <sub>7</sub> NO Mr 73,10	R.131785I	1000 mL	68-12-2
<b>N,N-DIMETILFORMAMID Ph.Eur.</b> C <sub>3</sub> H <sub>7</sub> NO Mr 73,10	R.141785I R.141785J	1000 mL 2,5 L	68-12-2
<b>N,N-DIMETILFORMAMID UV, IR, HPLC</b> C <sub>3</sub> H <sub>7</sub> NO Mr 73,10	R.361785I	1000 mL	68-12-2
<b>DIMETILFLOKSIN Na so-8-HIDRAT</b> C <sub>4</sub> H <sub>6</sub> NaN <sub>2</sub> O <sub>2</sub> x 2H <sub>2</sub> O Mr 304,4	R.103061F	100 g	
<b>DIMETILGLIOKSIM p.a. *</b> (2,3-Butandione dioxim), C <sub>4</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub> Mr 116,12	<b>85.RM933F</b> <b>85.RM933H</b>	100 g 500 g	95-45-4
<b>DIMETILGLIOKSIM di-Na so- 8-HIDRAT p.a.</b> C <sub>4</sub> H <sub>6</sub> N <sub>2</sub> Na <sub>2</sub> O <sub>2</sub> x 8H <sub>2</sub> O Mr 304,21	R.121594F R.121594H	100 g 500 g	75006-64-3
<b>N,N-DIMETILOKTILAMIN 95%</b> CH <sub>3</sub> (CH <sub>2</sub> ) <sub>7</sub> N(CH <sub>3</sub> ) <sub>2</sub> Mr 157,30	R.256226F	100 mL	7378-99-6
<b>DIMETIL SULFOKSID ☐ 99,5% Ph.Eur</b> (DMSO); (Dimethyl sulphoxide) C <sub>2</sub> H <sub>6</sub> OS Mr 78,13	2.DD023G 2.DD023I RR.7029.1I RR.7029.3 RP.191954 RDC.10527	250 ml 1000 ml 1000ml 10L 25 L 25 L	67-68-5
<b>DIMETIL SULFOKSID ☐ 99,8% p.a.</b> (DMSO) C <sub>2</sub> H <sub>6</sub> OS Mr 78,13	R.4720.4F R.4720.2H R.4720.1I	100 mL 500 mL 1000 mL	67-68-5
<b>DIMETIL SULFOKSID ☐ 99,9% p.a.</b> (DMSO) C <sub>2</sub> H <sub>6</sub> OS Mr 78,13	I914.036	2,5L	67-68-5
<b>DIMETIL SULFOKSID p.a.</b> (DMSO) C <sub>2</sub> H <sub>6</sub> OS Mr 78,13	R.131954I R.131954J	1000 mL 2,5 L	67-68-5
<b>DIMETIL SULFOKSID ☐ 99,8% (max 0,02 % H<sub>2</sub>O) ACS p.a.</b> (DMSO) C <sub>2</sub> H <sub>6</sub> OS Mr 78,13	2.DDK022I	1000 mL	67-68-5
<b>DIMETIL SULFOKSID ☐ 99,5% za molek. Biologiju</b> (DMSO) C <sub>2</sub> H <sub>6</sub> OS Mr 78,13	R.A994.1F R.A994.2G	100 mL 250 mL	67-68-5
<b>DIMETIL SULFOKSID za UV-IR-HPLC , ☐ 99,9%</b> (DMSO) C <sub>2</sub> H <sub>6</sub> OS Mr 78,13	R.361954I	1000 mL	67-68-5
<b>2,4-DINITROFENOL INDIKATOR</b> C <sub>6</sub> H <sub>4</sub> N <sub>2</sub> O <sub>5</sub> Mr 184,11	<b>85.RM145D</b> <b>85.RM145F</b>	25 g 100 g	51-28-5
<b>1,3-DINITROBENZEN</b>	R.162058E	50 g	99-65-0

$C_6H_4N_2O_4$ Mr 168,00	R.162058G	250 g	
<b>2,4 DINITROFENIL HIDRAZIN p.a.</b> $C_6H_6N_4O_4$ Mr 198,14	2.DD012C 2.DD012D 2.DD012E 2.DD012F 2.DD012G <b>RH.RM1368D</b> <b>RH.RM1368F</b>	10 g 25 g 50 g 100 g 250 g 25g 100g	119-26-6
<b>3,5 DINITROSALICILNA KISELINA Ph.Eur. 98%</b> (2-Hydroxy-3,5-Dinitrobenzoic Acid); $C_7H_4N_2O_7$ Mr= 228,12	2.162837I 2.162837K AL.128848H <b>RH.GRM1582D</b> <b>RH.GRM1582F</b>	1000 g 5000 g 500 g 25g 100g	609-99-4
<b>3,5 DINITROSALICILNA KISELINA (MB)</b> (2-Hydroxy-3,5-Dinitrobenzoic Acid); $C_7H_4N_2O_7$ Mr= 228,12 <b>*Za molekularnu biologiju</b>	<b>RH.MB232D</b> <b>RH.MB232F</b>	25g 100g	609-99-4
<b>2,4 DINITROTOLUEN p.a.</b> $C_7H_6N_2O_4$ Mr 182,14	2.15A621E 2.15A621F 2.15A621H 2.15A621I <b>RH.RM5860F</b>	50 g 100 g 500 g 1000 g 100g	121-14-2
<b>1,4-DIOKSAN – DIETILENOKSID p.a.</b> $C_4H_8O_2$ Mr 88,11	2.131296H	500 mL	123-91-1
<b>1,4-DIOKSAN – DIETILENOKSID p.a.</b> $C_4H_8O_2$ Mr 88,11	R.131296I	1000 mL	123-91-1
<b>1,4-DIOKSAN za HPLC-UV-IR, stabiliziran sa 2ppm BHT</b> $C_4H_8O_2$ Mr 88,11	R.361296I	1000 mL	123-91-1
<b>DIOKTIL-FTALAT purum</b> (Bis(2-Ethylhexyl Phtalat), $C_{24}H_{38}O_4$ Mr 390,57	2.15A733I	1000 mL	117-81-7
<b>DIOKTIL-FTALAT purum</b> (Bis(2-Ethylhexyl Phtalat), $C_{24}H_{38}O_4$ Mr 390,57	R.15A733I	1000 mL	117-81-7
<b>2,2 DIPIRIDIN p.a.</b> (2,2-Bipyridine), $C_{10}H_8N_2$ Mr 156,19	R.162371B <b>RH.GRM791B</b> <b>RH.GRM791D</b>	5 g 5g 25g	366-18-7
<b>DIPROPILEN GLIKOL p.a.</b> $C_6H_{14}O_3$ Mr 134,17	2.DK012I	1000 mL	25265-71-8
<b>DISULFIN PLAVO Ind.</b> (Acid Blue 1), $C_{27}H_{31}N_2NaO_6S_2$ Mr 566,67	2.DK009C <b>RH.RM9519D</b>	10 g 25g	129-17-9
<b>DISULFIN PLAVO Ind.</b> (Acid Blue 1), $C_{27}H_{31}N_2NaO_6S_2$ Mr 566,67	R.123376D	25 g	129-17-9
<b>DITIZON p.a.</b> (1,5-Diphenylthiocarbazone), $C_{13}H_{12}N_4S$ Mr 256,33	2.RM1816B <b>RH.GRM1816B</b>	5 g 5g	60-10-6
<b>DITIZON p.a.</b> (1,5-Diphenylthiocarbazone), $C_{13}H_{12}N_4S$ Mr 256,33	R.131791D	25 g	60-10-6
<b>1,4-DITIOTHREITOL &gt;99% p.a.</b> (DTT, Clelandov reagens), $C_4H_{10}O_2S_2$ Mr 152,20	R.6908.1B R.6908.1D <b>RH.RM525A</b> <b>RH.RM525D</b>	5 g 25 g 1g 25g	3483-12-3
<b>DITRANOL Ph.Eur.</b> (Dithranol EP)	2.DDK010B 161.0910C RFG.DDK010D <b>RH.RM2167B</b> <b>RH.RM2167D</b>	5 g 10 g 25 g 5g 25g	1143-38-0
<b>DL-DTT (MB)</b> DL-Dithiothreitol $C_4H_{10}O_2S_2$ <b>*Za molekularnu biologiju</b>	<b>RH.MB070B</b> <b>RH.MB070D</b>	5g 25g	3483-12-3
<b>DODECIL HIDROGEN SULFAT Na so Ph.Eur.8.0.</b> za IPC, LiChropur (Natrij laurilsulfat) $C_{12}H_{25}NaO_4S$ Mr 288,38	R.18309D <b>RH.GRM205F</b>	25 g 100g	151-21-3
<b>DODECIL HIDROGEN SULFAT Na so (MB)</b> (Natrij laurilsulfat) $C_{12}H_{25}NaO_4S$ Mr 288,38 <b>*Za molekularnu biologiju</b>	<b>RH.MB010D</b> <b>RH.MB010F</b> <b>RH.MB010H</b>	25 g 100g 500g	151-21-3
<b>DODEKAN &gt;98% purum</b> $C_{12}H_{26}$ Mr 170,34	R.44020F	100 ml	112-40-3
<b>1-DODEKANOL purum</b> (N-Dodecane) 95%	<b>85.RM2799F</b> <b>85.RM2799G</b>	100 mL 250 mL	112-53-8

$C_{12}H_{26}O$ Mr 186,34	<b>85.RM2799I</b>	1000 mL	
<b>DL-DOPA</b> (DL-3,4-Dihydroxyphenylalanine) $C_9H_{11}NO_4$ Mr 197,19	<b>85.RM361B</b> <b>85.RM361D</b>	5 g 25 g	63-84-3
<b>L-DOPA</b> (L-3,4-Dihydroxyphenylalanine), $C_9H_{11}NO_4$ Mr 197,19	<b>85.RM360B</b>	5 g	59-92-7
<b>DOVEX SMOLA 1x8</b> 100-200mesh Cl-forma	R.0311.1F	100 g	69011-19-4
<b>DULCITOL</b> 99,0% za mikrobiologiju * (Galaktitol) $C_6H_{14}O_6$ Mr 182,18 ; tačka topljenja 185-187°C	<b>85.RM100D</b> <b>85.RM100F</b>	25 g 100 g	608-66-2
<b>DUST OFF SPREJ</b> Sprej za otklanjanje prašine	<b>11.HXH3.1</b> <b>11.HXH3.2</b>	200ml 400ml	29118-24-9
<b>E</b>			
<b>EDTA p.a. IDRANAL II *</b> $C_{10}H_{16}N_2O_8$ Mr 292,25	2.RM1279E 2.RM1279F 2.RM1279G <b>85.RM1279H</b>	50 g 100 g 250 g 500 g	60-00-4
<b>EDTA p.a. IDRANAL II</b> $C_{10}H_{16}N_2O_8$ Mr 292,25	R.131026G R.131026H R.131026I	250 g 500 g 1000 g	60-00-4
<b>EDTA Ph.Eur. IDRANAL II</b> $C_{10}H_{16}N_2O_8$ Mr 292,25	<b>RH.GRM678F</b> <b>RH.GRM678H</b>	100g 500g	60-00-4
<b>EDTA Ca-Na<sub>2</sub></b> $C_{10}H_{12}CaN_2Na_2O_8$ Mr 374,27	2.RM1371F <b>85.RM1371H</b>	100 g 500 g	62-33-9
<b>EDTA Ca-Na<sub>2</sub> Ph.Eur.</b> $C_{10}H_{12}CaN_2Na_2O_8$ Mr 374,27	R.144559I	1000 g	62-33-9
<b>EDTA Cu Na<sub>2</sub> so p.a.</b> (EDTA cupric disodium salt), $C_{10}H_{12}CuN_2Na_2O_8$ Mr 397,74	<b>85.RM1680F</b>	100 g	39208-15-6
<b>EDTA Fe (III) Na so</b> (EDTA ferric monosodium salt), $C_{10}H_{12}FeN_2NaO_8$ Mr 367,05	<b>85.RM1197F</b> <b>85.RM1197H</b>	100 g 500 g	15708-41-5
<b>EDTA K<sub>2</sub>-2-HIDRAT p.a. *</b> $C_{10}H_{14}K_2N_2O_8 \times 2H_2O$ Mr 404,46	2.ED001F <b>RH.GRM3981H</b>	100 g 500g	25102-12-9
<b>EDTA K<sub>2</sub>-2-HIDRAT Ph.Eur.</b> $C_{10}H_{14}K_2N_2O_8 \times 2H_2O$ Mr 404,46	<b>RH.GRM1043F</b> <b>RH.GRM1043H</b>	100g 500g	25102-12-9
<b>EDTA K<sub>3</sub> p.a. *</b> $C_{10}H_{13}K_3Na_2O_8 \times 2H_2O$ Mr 442,57	2.KD024F 2.KD024G 2.KD024I	100 g 250 g 1000 g	65501-24-8
<b>EDTA K<sub>3</sub> p.a.</b> $C_{10}H_{13}K_3Na_2O_8 \times 2H_2O$ Mr 442,57	R.144108G R.144108I	250 g 1000 g	65501-24-8
<b>EDTA Mg-K<sub>2</sub>-so IDRANAL II p.a.</b> $C_{10}H_{12}K_2MgN_2O_8 \times 2H_2O$ Mr 428,75	2.142093F 2.142093G	100 g 250 g	15708-48-2
<b>EDTA Mg-Na<sub>2</sub>-so IDRANAL II p.a.</b> $C_{10}H_{12}Na_2MgN_2O_8 \times 2H_2O$ Mr 394,54	2.6508.3F	100 g	29932-54-4
<b>EDTA-Na<sub>2</sub> p.a. -IDRANAL III</b> (Komplekson III) $C_{10}H_{14}N_2Na_2O_8 \times 2H_2O$ Mr 372,24	2.EDK024E 2.EDK024F 2.EDK024G 2.EDK024H <b>RH.GRM1370F</b> <b>RH.GRM1370H</b> <b>RH.GRM1370I</b>	50 g 100 g 250 g 500 g 100g 500g 1000g	6381-92-6
<b>EDTA-Na<sub>2</sub> p.a. -IDRANAL III</b> (Komplekson III) $C_{10}H_{14}N_2Na_2O_8 \times 2H_2O$ Mr 372,24	R.131669G R.131669H R.131669I	250 g 500 g 1000 g	6381-92-6
<b>EDTA-Na<sub>2</sub> -IDRANAL III Ph.Eur. 8.0.</b> (Kompleksal III); Ethylenedinitriletetraacetic Acid Disodium salt) $C_{10}H_{14}N_2Na_2O_8 \times 2H_2O$ Mr 372,24	2.EDK0241F 2.EDK0241G 2.EDK0241H RP.141669H RP.141669K RP.141669 <b>RH.GRM1195F</b> <b>RH.GRM1195H</b> <b>RH.GRM1195I</b>	100g 250g 500g 500 g 5 kg 25kg 100g 500g 1000g	6381-92-6
<b>EDTA-Na<sub>2</sub> -IDRANAL III F.C.C.</b> (Kompleksal III) $C_{10}H_{14}N_2Na_2O_8 \times 2H_2O$ Mr 372,24	2.FCF201669H RP.201669K RP.201669	500g 5 kg 25 kg	6381-92-6
<b>EDTA Na<sub>2</sub> III 0,01 mol/l (0,01N)</b> (3,7224g $C_{10}H_{14}N_2Na_2O_8 \times 2H_2O$ )	R.CN52.1	1000 mL	139-33-3
<b>EDTA Na<sub>2</sub> III 0,05 mol/l (0,05N)</b>	3.8111I	1000 mL	139-33-3

(18,612g $C_{10}H_{14}N_2Na_2O_8 \times 2H_2O$ )	R.34267I		
<b>EDTA Na<sub>2</sub> 0,10mol/l (0,1N)</b> (37,224g $C_{10}H_{14}N_2Na_2O_8 \times 2H_2O$ )	ECL.P155605 R.CN51.1 R.38057I	1000 mL	139-33-3
<b>EDTA Na<sub>4</sub> p.a.</b> $C_{10}H_{12}N_2Na_4O_8 \times 4H_2O$ Mr 452,24	2.ED003F <b>RH.GRM4918F</b>	100 g 100g	13235-36-4
<b>EDTA Na<sub>4</sub> Ph.Eur.</b> $C_{10}H_{12}N_2Na_4O_8 \times 4H_2O$ Mr 452,24	<b>RH.GRM6352F</b> <b>RH.GRM6352H</b>	100g 500g	13235-36-4
<b>EGTA 98,0% p.a.</b> (2-Etilen Glikol-bis-(2-Aminoetil)-Tetraacetik Acid ) $C_{14}H_{24}N_2O_{10}$ Mr 380,25	2.ED026C <b>RH.GRM1530C</b> <b>RH.GRM1530D</b>	10 g 10g 25g	67-42-5
<b>EGTA 98,0% p.a.</b> (2-Etilen Glikol-bis-(2-Aminoetil)-Tetraacetik Acid ) $C_{14}H_{24}N_2O_{10}$ Mr 380,25 <b>*Za molekularnu biologiju</b>	<b>RH.MB130C</b>	10 g	67-42-5
<b>1,4 DITIOERITRIROL (CLELANDS REAGENS)</b>	85.GRM359B	5g	6892-68-8
<b>ELASTIN HIDROLIZIRANI 10%</b> (Hydrolyzed elastin) Vodena otopina hidrolizata elastina iz goveđe aorte	2.EK029F 2.EK029G 2.EK029H 161.9659I	100 ml 250 ml 500 ml 1000 ml	91080-18-1; 9007-58-3
<b>Eozin, topljiv u vodi i alkoholu, CI 45380</b> $C_{20}H_6Br_4Na_2O_5$ Mr 691.85	RW.1B-423C RW.1B-423D RW.1B-423F	10 g 25 g 100 g	17372-87-1
<b>Eozin, topiv u alkoholu CI 45386</b> $C_{20}H_6Br_4Na_2O_5$ Mr 691.85	RW.1A-196C RW.1A-196D RW.1A-196F	10 g 25 g 100 g	17372-87-1
<b>EOZIN ŽUTI (Y) – Ind.topiv u alkoholu</b> (Acid Red 87) $C_{20}H_6Br_2Na_2O_5$ Mr 691,88	2.EDK022E 2.EDK022F <b>RH.GRM1060D</b> <b>RH.GRM1060F</b>	50 g 100 g 25g 100g	15086-94-9
<b>Eozin žuti, topiv u vodi CI 45380</b> $C_{20}H_6Br_4Na_2O_5$ Mr 691.85	RW.1B-425C RW.1B-425D RW.1B-425F	10 g 25 g 100 g	17372-87-1
<b>EOZIN ŽUTI Ind. BSC (C.I. 45380) Topiv u vodi</b> (Acid Red 87) $C_{20}H_6Br_2Na_2O_5$ Mr 691,88	6.34-P132/25 6.34-P132/100	25 g 100 g	548-26-5
<b>EOZIN ŽUTI (Y) – Ind.topiv u vodi</b> (Acid Red 87) $C_{20}H_6Br_2Na_2O_5$ Mr 691,88	2.ED009D 2.ED009F 161.0956I DC.105621 <b>RH.GRM938D</b> <b>RH.GRM938F</b>	25 g 100 g 1000 g 1000g 25g 100g	15086-94-9
<b>EOZIN B Ind. Topiv u vodi crveni*</b> (Acid Red 91;; Scarlet) $C_{20}H_6Br_2N_2Na_2O_9$ Mr 624,09	2.ED008D 2.ED008E RR.0306.3 <b>85.GRM937</b>	25 g 50 g 50g 100g	56360-46-4
<b>EOZIN B Ind. Topiv u vodi crveni*</b> (Acid Red 91; Eosin B; Scarlet) $C_{20}H_6Br_2N_2Na_2O_9$ Mr 624,09	RW.1B-403F	100 g	56360-46-4
<b>EOZIN B za mikroskopiju (C.I. 45400)</b> $C_{20}H_6Br_2N_2Na_2O_9$ Mr 624,09 g/mol	RR.0306.3	50 g	548-24-3
<b>ERIOHROM AZUROL S, certificiran</b> (Chromazurol S) $C_{23}H_{13}Cl_2Na_3O_9S$ Mr 605,29	<b>85.RM336C</b>	10 g	1667-99-8
<b>ERIOHROM CIJANIN R Ind.</b> $C_{23}H_{15}Na_3O_9S$ Mr 536,40	2.RM1565C <b>RH.RM1565C</b>	10 g 10g	3564-18-9
<b>ERIOHROM CRNO B Ind.</b> (Eriohrom plavo-crno B), $C_{20}H_{13}N_2NaO_5S$ Mr 416,39	2.ED022B <b>RH.GRM4238B</b>	5 g 5g	3564-14-5
<b>ERIOHROM CRNO T Ind.</b> $C_{20}H_{13}N_2NaO_5S$ Mr 416,39	2.ED011D <b>RH.GRM939D</b> <b>RH.GRM939F</b>	25 g 25 g 100 g	1787-61-7
<b>ERITRITOL E 968 aditiv</b> (Erythritol) $C_4H_{10}O_4$ Mr 122,12	2.FCF12923F 2.FCF12923H 161.12923.10 161.12923.11	100g 500g 5 kg 25 kg	149-32-6
<b>ERITROZIN B, C.I.45430</b> (Acid Red 51), $C_{20}H_6I_4Na_2O_5$ Mr 879,87	2.ED012C 2.ED012C 2.ED012D	5 g 10 g 25g	16423-68-0

	<b>RH.GRM941D</b>	25g	
<b>ESKULIN HIDRAT 97,50%</b> (Aesculin) $C_{15}H_{16}O_9 \times 1,5H_2O$ Mr 367,31	2. EK034B 2. EK034D <b>85.RM097B</b> <b>85.RM097D</b> <b>85.RM097F</b>	5 g 25 g 5g 25g 100 g	66778-17-4
<b>ESTRADIOL BENZOAT Ph.Eur.</b> (Estradioli benzoas); $C_{25}H_{28}O_3$ Mr 376,50	R.A2487A R.A2487C	1 g 5 g	50-50-0
<b>ESTRADIOL HEMIHDAT</b> (17 $\beta$ -Estradiol); $C_{18}H_{24}O_2 \times 0,5H_2O$ Mr 281,40	R.A2483A R.A2483B	1 g 5 g	35380-71-3
<b>ETAMBUTOL DIHIDROHLORID</b> (2,2'-Ethanedioldiimino)bis-1-butanol dihydrochloride) $C_{10}H_{24}N_2O_2 \times HCl$ Mr 277,2	R.E4630D R.E4630F	25 g 100 g	1070-11-7
<b>1,2 ETANDISULFONSKA KISELINA di-Na so za IPC</b> (Natrij 1,2-etandisulfonat); $C_2H_4Na_2O_6S_2$ Mr 234,16	R.02374B R.02374D	5 g 25 g	5325-43-9
<b>ETANSULFONSKA KISELINA za sintezu</b> $C_2H_6O_3S$ Mr 110,13	R.820016B R.820016D	5 MI 25 MI	594-45-6
<b>ETIDIUM BROMID p.a. <math>\approx</math> 98%</b> $C_{21}H_{20}BrN_3$ Mr 394,33	R.7870.2A R.7870.2B	1 g 5 g	1239-45-8
<b>ETIDIUM BROMID 1%w/v (10mg/MI)</b> $C_{21}H_{20}BrN_3$ Mr 394,0	R.2218.1B R.2218.2	10 MI 30 MI	1239-45-8
<b>ETIL ACETAT p.a</b> $C_4H_8O_2$ Mr 88,11	2.EDK026I	1000 MI	141-78-6
<b>ETIL ACETAT p.a</b> $C_4H_8O_2$ Mr 88,11	R.131318I R.131318J	1000 MI 2,5 L	141-78-6
<b>ETIL ACETAT Ph.Eur.8.0.</b> (Aethylis acetas, Aether aceticus) $C_4H_8O_2$ Mr 88,11 $\rho=0,903$	2.EDK027I RP.141318K RP.141318 I920.013	1000 ml 5 L 25 L 2,5L	141-78-6
<b>ETIL ACETAT F.C.C. aditiv</b> (Acetic acid ethyl ester) $C_4H_8O_2$ Mr 88,11 $\rho=0,903$	2.AF201318H RP.201318I	500 ml 1000 ml	141-78-6
<b>ETIL ACETAT <math>\approx</math> 99,9% za HPLC</b> $C_4H_8O_2$ Mr 88,11 $\rho=0,903$	R.361318J	2,5 L	141-78-6
<b>ETIL (S) – (-) LACTAT F.C.C. aditiv</b> ((-)-Ethyl (S)-2-hydroxypropionat) $C_5H_{10}O_3$ Mr 118,13	2.201319I RP.201319K RP.201319I	1000 ml 5 L 25 L	687-47-8
<b>ETILENDIAMIN p.a.</b> (1,2-Diaminoetan), $C_2H_8N_2$ Mr 60,10	2.121869I R.121869I	1000 MI	107-15-3
<b>ETILENDIAMIN pure</b> (1,2-Diaminoetan), $C_2H_8N_2$ Mr 60,10	R.161869I	1000 MI	107-15-3
<b>ETILENDIAMIN DIHIDROHLORID puris</b> $C_2H_8N_2 \times 2HCl$ Mr 133,02	<b>RH.RM1606E</b>	50g	333-18-6
<b>ETIL FORMIJAT p.a.</b> $C_3H_6O_2$ Mr 74,08	R.06480I	1000 MI	109-94-4
<b>ETILEN GLIKOL p.a.</b> (Glicol; 1,2-Ethandiol), $C_2H_6O_2$ Mr 62,07 $\rho=1,431$	2.EDK028G 2.EDK028I	250 MI 1000 MI	107-21-1
<b>ETILEN GLIKOL p.a.</b> (Glicol; 1,2-Ethandiol), $C_2H_6O_2$ Mr 62,07 $\rho=1,431$	R.121316I R.121316J	1000 MI 2,5 L	107-21-1
<b>ETILEN GLIKOL <math>\geq</math>99%p.a.</b> (Glicol; 1,2-Ethandiol), $C_2H_6O_2$ Mr 62,07 $\rho=1,431$	I920.032	2,5L	107-21-1
<b>ETILEN GLIKOL Ph.Eur.</b> (Glicol; 1,2-Ethandiol), $C_2H_6O_2$ Mr 62,07	2.9516I	1000 MI	107-21-1
<b>ETILEN GLIKOL Ph.Eur.</b> (Glicol; 1,2-Ethandiol), $C_2H_6O_2$ Mr 62,07	R.141316I R.141316J	1000 MI 2,5 L	107-21-1
<b>ETILEN GLIKOL mono-BUTIL ETER Ph.Eur.</b> (2-Butoxyethanol; Butylglycol), $C_6H_{14}O_2$ Mr 118,17	2.141888I R.141888I	1000 MI	111-76-2
<b>ETILEN GLIKOL mono-ETIL ETER Ph.Eur.</b> (2-Ethoxyethanol), $C_4H_{10}O_2$ Mr-90,12	R.141317I	1000 MI	110-80-5
<b>ETILEN GLIKOL mono-FENIL ETER Ph.Eur.</b> (2-Phenoxyethanol), $C_8H_{10}O_2$ Mr 138,16	2.ED016H 2.ED016I	500 mL 1000 MI	122-99-6
<b>ETILEN GLIKOL mono-METIL ETER Ph.Eur.</b> (2-Methoxyethanol), $C_3H_8O_2$ Mr 76,09	2.161897J	2500 MI	109-86-4
<b>ETILEN GLIKOL mono-METIL ETER Ph.Eur.</b> (2-Methoxyethanol), $C_3H_8O_2$ Mr 76,09	R.161897I	1000 MI	109-86-4
<b>ETIL VIOLET Ind.</b> $C_{31}H_{42}ClN_3$ Mr 492,10	<b>85.RM2825D</b>	25 g	2390-59-2
<b>EUCERIN</b>	2.EK016F	100 g	

podloga za kreme	2.EK016H 2.EK016I	500 g 1000 g	
<b>EUROSORB B</b> <b>SODA LIME AGL</b> (Natron kreč; Soda Lime; Natron kalk) Vidi Natron kreč	196.33 196.331 <b>SL-4500-A</b>	1000g 4,5 kg (5 litara canister)	8006-28-8
<b>EVANS-ovo PLAVO</b> (Evans blue), $C_{34}H_{24}H_6Na_{14}S_4$ Mr 960,82	<b>RH.GRM942B</b> <b>RH.GRM942D</b>	5 g 25 g	314-13-6
<b>F</b>			
<b>FAST CRNO K so hemi (cink hlorid) so</b> (Fast black Ksalt; Azoic Diazo No.38) $C_{14}H_{12}N_5O_4 \times \frac{1}{2} ZnCl_4$ Mr 417,88	R.44760D R.44760F	25 g 100 g	64071-86-9
<b>FAST PLAVO BB so hemi (cink hlorid) so</b> (Fast blue bb salt), $C_{17}H_{18}ClN_3O_3 \frac{1}{2} ZnCl_2$ Mr 415,94	<b>RH.GRM7002D</b>	25 g	5486-84-0
<b>FAST PLAVO BB</b> (N-4-(Amino-2,5-dietoksi fenil) benzamide) (Azoic diazo No 20), $C_{17}H_{20}N_2O_3$ Mr 300,35	2.07695D 2.07695F	25 g 100 g	120-00-3
<b>FAST SULFON CRNO F Ind.</b> (Fast sulphon black F); za EDTA titraciju	<b>85.RM173C</b>	10 g	3682-47-1
<b>FAST ZELENO FCF</b> (Fast green FCF), $C_{37}H_{34}N_2Na_2O_{10}S_3$ Mr 808,85	2.FD001B <b>RH.GRM147B</b> <b>RH.GRM147C</b>	5 g 5g 10g	2353-45-9
<b>FAST ZELENO FCF (MB)</b> (Fast green FCF), $C_{37}H_{34}N_2Na_2O_{10}S_3$ Mr 808,85 <b>*Za molekularnu biologiju</b>	<b>RH.MB187C</b> <b>RH.MB187D</b>	10g 25g	2353-45-9
<b>FENACETIN Ph.Eur.</b> (Phenacetinum) $C_{10}H_{13}NO_2$ Mr 598,80	2.FK001E <b>85.RM2941F</b>	50 g 100 g	62-44-2
<b>1,10-FENANTROLIN-1-HIDRAT p.a.</b> $C_{12}H_8N_2 \times H_2O$ Mr 198,22	2.RM1138B 2.RM1138C <b>RH.GRM1138B</b> <b>RH.GRM1138D</b>	5 g 10 g 5g 25g	5144-89-8
<b>1,10-FENANTROLIN-1-HIDRAT p.a.</b> $C_{12}H_8N_2 \times H_2O$ Mr 198,23	R.131321B R.131321D	5 g 25 g	5144-89-8
<b>o-FENANTROLIN HIDROHLORID-1-HIDRAT p.a.</b> $C_{12}H_8N_2HCl \times H_2O$ Mr 234,68	R.77510D	25 g	18851-33-7
<b>FENAZONIJ Ph.Eur.7.0.</b> (Antipirin; Phenylidimethyl pyrazolon) $C_{11}H_{12}N_2O$ Mr 188,23	<b>85.RM1462F</b>	100 g	60-80-0
<b>D-FENILALANIN</b> ( $\text{D}$ )-2-Amino-3-phenylpropionic acid); $C_9H_{11}NO_2$ Mr 165,19	2.RM1738B 2.RM1738D <b>RH.RM1738B</b> <b>RH.RM1738D</b> <b>RH.RM17358F</b>	5 g 25 g 5g 25g 100g	673-06-3
<b>DL-FENILALANIN</b> ( $\text{DL}$ )-2-Amino-3-phenylpropionic acid) $C_9H_{11}NO_2$ Mr 165,19	<b>RH.RM059D</b> <b>RH.RM059F</b>	25g 100g	150-30-1
<b>L-FENILALANIN *</b> ( $\text{S}$ )-2-Amino-3-phenylpropionic acid) $C_9H_{11}NO_2$ Mr 165,19	2.RM060D 2.RM060F <b>RH.GRM060D</b> <b>RH.GRM060F</b> <b>RH.GRM060H</b>	25 g 100 g 25 g 100 g 500 g	63-91-2
<b>L-FENILALANIN</b> ( $\text{S}$ )-2-Amino-3-phenylpropionic acid) $C_9H_{11}NO_2$ Mr 165,19	R.142047F	100 g	63-91-2
<b>4-(FENILAMINO) BENZENSULFONSKA KISELINA Na SO p.a.</b> $C_{12}H_{10}NNaO_3S$ Mr 271,27	R.132845C R.132845D	10 g 25 g	6152-67-6
<b>FENILEPHRINE HYDROCHLORIDUM Ph.Eur.</b> (za kapi za oči) (Phenylephrine Hydrochloride) $C_9H_{14}ClNO_3$ Mr 203,67	RFG.101401B RFG.101401D	5 g 25g	61-76-7
<b>(p)-1,4-FENILENDIAMIN DIHIDROHLORID</b> (1,4-Diaminobenzen dihidrohlorid) $C_6H_8N_2 \times 2HCl$ Mr 181,07	<b>85.RM1743E</b> <b>85.RM1743G</b>	50 g 250 g	624-18-0
<b>(p)-1,4-FENILENDIAMIN 97%</b> (1,4-Diaminobenzen); $C_6H_8N_2$ Mr 108,14	R.4499.1F	100 g	106-50-3
<b>FENILHIDRAZIN p.a.</b> $C_6H_8N_2$ Mr 108,14	2.FD028G	250 ml	100-63-0
<b>FENILHIDRAZIN HIDROHLORID p.a.</b> $C_6H_9ClN_2$ Mr 144,60	2.122328F	100 g	59-88-1
<b>FENILHIDRAZIN HIDROHLORID p.a.</b>	R.122328F	100 g	59-88-1



$C_6H_9ClN_2$ Mr 144,60	R.122328G	250 g	
<b>FENILMETANSULFONIL FLUORID</b> $C_7H_7FO_2S$ Mr 174,19	56.SI-78830 RH.MB144B	5 g 5 g	329-98-6
<b>FENOKSIETANOL</b> (Phenoksietanol) $C_8H_{10}O_2$ Mr 138,16 Antimikrobni konzervans; preporučena doza 0,5-1,0% u lokalnim pripravcima	2.FE1040I 161.1040K RP.15A631	1000 ml 5 L 25 L	122-99-6
<b>FENOL <math>\geq 99,5\%</math> p.a.</b> (Hydroxy 66droge), $C_6H_5OH$ Mr 94,11	2.FDK030F 2.FDK030G 2.FDK030H 2.FDK030I	100 g 250 g 500 g 1000 g	108-95-2
<b>FENOL <math>\geq 99,5\%</math> Ph.Eur.8.0.</b> (Phenolum cryst.; Acidum carboolicum) $C_6H_5OH$ Mr 94,11	2.FDK0303F 2.FDK0303G 2.FDK0303H RP.144852I RP.144852	100 g 250 g 500 g 1000 g 25kg	108-95-2
<b>FENOL 90% u vodi p.a.</b> (Phenol 90% aqueous solution) $C_6H_5OH$ Mr 94,11	2.FDK029H RP.141323I RP.141323	500 ml 1000 ml 25 L	108-95-2
<b>FENOL 90% u vodi p.a.</b> $C_6H_5OH$ Mr 94,11	R.131322H R.131322I	500 g 1000 g	108-95-2
<b>FENOL 90% w/v *</b> $C_6H_5OH$ Mr 94,11	R.141323I	1000 ml	108-95-2
<b>FENOL uravnoteženi, stabilizirani</b> (Carbolic Acid, Hydroxybenzene, Phenic Acid) Stabiliziran sa 0,1% 8-Hydroxykinolinom, ekstrahovan sa Trisom - rastvorom	RP.A1153F RP.A1153G RP.A1153H	100 ml 250 ml 500 ml	108-95-2
<b>FENOL CRVENO Ind.</b> $C_{19}H_{14}O_5S$ Mr 354,38	2.FD020C 2.FD020D <b>RH.GRM975D</b> <b>RH.GRM975F</b>	10 g 25 g 25g 100g	143-74-8
<b>FENOL CRVENO Ind.</b> $C_{19}H_{14}O_5S$ Mr 354,38	RW. 4B-537D	25 g	143-74-8
<b>FENOL CRVENO Ind.</b> $C_{19}H_{14}O_5S$ Mr 354,38	R.131615B R.131615C R.131615E	5 g 10 g 50 g	143-74-8
<b>FENOL CRVENO Na so Ind.</b> $C_{19}H_{13}NaO_5S$ Mr 376,36	2.FD003D <b>RH.RM976D</b>	25 g 25g	34487-61-1
<b>FENOLFTALEIN Ind.</b> $C_{20}H_{14}O_4$ Mr 318,32	2.FD004D 2.FD004E <b>RH.GRM076D</b> <b>RH.GRM076F</b> <b>RH.GRM076I</b>	25 g 50 g 25g 100g 1000g	77-09-8
<b>FENOLFTALEIN Ind. Ph.Eur.7.0.</b> (Phenolphtalein) $C_{20}H_{14}O_4$ Mr 318,32	2.FD0041D 2.FD0041E 2.FD0041F 161.16680G W.4F-071I	25 g 50 g 100 g 250g 1000g	77-09-8
<b>FENOL/HLOROFORM/ IZO-AMILNI ALKOHOL=25 : 24 : 1</b> u TE puferu, za ekstrakciju nukleinskih kiselina	R.A156.2I	1000 ml	
<b>FEROIN 0,025M p.a.</b> $[Fe(C_{12}H_8N_2)_3]SO_4$ Mr 692,52	R.46270E R.46270G	50 ml 250 ml	14634-91-4
<b>FEROIN 0,025M p.a.</b> $[Fe(C_{12}H_8N_2)_3]SO_4$ Mr 692,52	R.283462F R.283462G	100 ml 250 ml	14634-91-4
<b>FIKOLL TIP 400</b>	<b>85.RM885B</b>	5 g	26873-85-8
<b>FLOKSIN B u mikroskopiji</b> (Acid Red 92; Cyanosin) $C_{20}H_2Br_4Cl_4Na_2O_5$ Mr 829,64	2.FD005D <b>RH.RM885B</b> <b>RH.RM885D</b>	25 g 5g 25g	18472-87-2
<b>FLOKSIN B u mikroskopiji (MB)</b> (Acid Red 92; Cyanosin) $C_{20}H_2Br_4Cl_4Na_2O_5$ Mr 829,64 <b>*Za molekularnu biologiju</b>	<b>RH.MB167B</b> <b>RH.MB167D</b>	5g 25g	18472-87-2
<b>FLORISIL 60-100 mesh za hromatografiju</b> ( $MgO_3Si$ Mr 100,39)	<b>85.RM817F</b> <b>85.RM817H</b>	100 g 500 g	1343-88-0
<b>FLORISIL 100-200 mesh za hromatografiju</b> ( $MgO_3Si$ Mr 100,39)	R.0102.1F R.0102.1H	100 g 500 g	1343-88-0
<b>FLOROGLUCINOL p.a.</b> (1,3,5-Trihydroxybenzene); $C_6H_6O_3$ Mr 126,11	<b>85.RM834D</b> <b>85.RM834F</b>	25 g 100 g	108-73-6

<b>FLUORESCIN p.a.</b> (Acid Yellow 73), C <sub>20</sub> H <sub>12</sub> O <sub>5</sub> Mr 332,32	2.RM943D <b>RH.GRM943D</b> <b>RH.GRM943F</b>	25 g 25g 100g	2321-07-5
<b>FLUORESCIN p.a.</b> (Acid Yellow 73), C <sub>20</sub> H <sub>12</sub> O <sub>5</sub> Mr 332,32	R.121832D R.121832F R.121832G	25 g 100 g 250 g	2321-07-5
<b>FLUORESCIN NATRIJUM Ph.Eur. 6.0 EP</b> (Uranin) C <sub>20</sub> H <sub>10</sub> Na <sub>2</sub> O <sub>5</sub> Mr 376,28	2.FK002D RFG.272617D 2.FK002F 161.1082F <b>85.RM374I</b> 161.1082K	25 g 25g 100 g 100 g 1000 g 5 kg	518-47-8
<b>9-FLUORENILMETIL HLOROFORMATE</b> (Fmoc chloride), C <sub>15</sub> H <sub>11</sub> ClO <sub>2</sub> Mr 258,70	<b>85.RM2209B</b>	5g	28920-43-6
<b>FLUORIDNA KISELINA 40% Ph.Eur.</b> HF Mr 20,01	<b>2.FD213070I</b> <b>2.FD213070K</b>	1000 MI 5 L	7664-39-3
<b>FLUORIDNA KISELINA 38-40% p.a.</b> HF Mr 20,01	R.070184I	1000 MI	7664-39-3
<b>FLUORIDNA KISELINA 40% p.a.</b> Hfxaq Mr 20,01	R.133070I R.133070J	1000 MI 2,5 L	7664-39-3
<b>FLUORIDNA KISELINA 40% Suprapur®</b> HF Mr 20,01	R.100335H R.100335J	500 MI 2,5 L	7664-39-3
<b>FLUORIDNA KISELINA 48% Rotipuran®, Supra kvalitet</b> HF Mr 20,01	R.HN54.1H	500 MI	7664-39-3
<b>FLUORIDNA KISELINA 48% Hiperpur®</b> HF Mr 20,01	R.721028H	500 MI	7664-39-3
<b>FORMALDEHIDI</b>			
<b>FORMALDEHID 28-29 % OTOPINA, NEUTRALNI (AGL)</b> u fosfatnom puferu pH koncentrovane otopine 6,7 ± 0,1 pH razblažene otopine 7,0-7,2	6.05-01006Q 6.05-K01004/CO 6.05-01006J	4 x 2,5L 10 L 2,5L	
<b>FORMALDEHID 36-37% tehnički (AGL)</b> Formaldehidi sol CH <sub>2</sub> O Mr 30,03	2.FDK031I (INT) INT.1025 INT.1060	1000 ml 25 L 60 L	50-00-0
<b>FORMALDEHID (AGL)</b> 38-40% otopina pH 3,0-4,0	6.05-01007Q 6.05-K01007 6.05-01007J	4 x 2,5L 20L 2,5L	
<b>FORMAMID p.a.</b> CH <sub>3</sub> NO Mr 45.04	R.131956I	1000 MI	75-12-7
<b>FORMAMID Ph.Eur.</b> CH <sub>3</sub> NO Mr 45.04	2.141956I	1000 MI	75-12-7
<b>FORMAMID Ph.Eur.</b> CH <sub>3</sub> NO Mr 45.04	R.141956I	1000 MI	75-12-7
<b>FORMAMID za molekularnu biologiju</b> CH <sub>3</sub> NO Mr 45.04	R.MB012H R.MB012I	500 MI 1000 MI	75-12-7
<b>FOSFADITILHOLIN aditiv</b> (Phosphatidylcholine) C <sub>10</sub> H <sub>20</sub> NO <sub>8</sub> P Mr 313.24	2.FCF1092F 2.FCF1092G 2.FCF1092I 161.1092.2 161.1092.3	100g 250 g 1000g 5 kg 25 kg	26853-31-6
<b>FOSFATNA KISELINA 85% p.a.</b> H <sub>3</sub> PO <sub>4</sub> Mr 98,00 D~1,14	2.FD006G 2.FD006I RP.141032	250 MI 1000 MI 25 L	7664-38-2
<b>FOSFATNA KISELINA 85% p.a.</b> H <sub>3</sub> PO <sub>4</sub> Mr 98,00 D~1,14	R.131032I R.131032J	1000 MI 2,5 L	7664-38-2
<b>FOSFATNA KISELINA ≥85% p.a.</b> H <sub>3</sub> PO <sub>4</sub> Mr 98,00	I959.062	2,5L	7664-38-2
<b>FOSFATNA KISELINA 85% Ph. Eur.7.0.</b> (ortho-Phosphoric Acid 85% ) H <sub>3</sub> PO <sub>4</sub> Mr 98,00 D~1,14	2.AF141032I RP.141032I RP.141032 I959.066	1000 ml 1000 ml 25L 2,5L	7664-38-2
<b>FOSFATNA KISELINA 85% F.C.C. aditiv</b> (orto-Phosphoric Acid) H <sub>3</sub> PO <sub>4</sub> Mr 98,00 D~1,14	2.AF201032H 2.AF201032I RP. 201032K	500 ml 1000 ml 5 L	7644-38-2
<b>FOSFATNA KISELINA 75% tehnička</b> H <sub>3</sub> PO <sub>4</sub> Mr 98,00 D~1,14	2.FDK032K 2.FDK032L 2.OF0001	5 L 10 L 60 L	7664-38-2
<b>FOSFATNA KISELINA 85% Suprapur®</b> H <sub>3</sub> PO <sub>4</sub> Mr 98,00 1L=1,71kg	R.100552G R.100552I	250 MI 1000 MI	7664-38-2

<b>meta-FOSFATNA KISELINA 100%</b> (HPO <sub>3</sub> ) <sub>n</sub> ; u komadima	<b>85.RM1875F</b> <b>85.RM1875H</b>	100 g 500 g	37267-86-0
<b>meta-FOSFATNA KISELINA 65% p.a.</b> (HPO <sub>3</sub> ) <sub>n</sub>	R.79615H	500 g	37267-86-0
<b>meta-FOSFATNA KISELINA 33,5-36,5% p.a.</b> (HPO <sub>3</sub> ) <sub>n</sub>	R.79613F	100 g	37267-86-0
<b>FOSFOR CRVENI p.a.</b> P Ar 30,98	2.RM2386B 2.RM2386C 2.RM2386E 2.RM2386F 2.RM2386G 2.RM2386H	5 g 10 g 25 g 100 g 250 g 500 g	7723-14-0
<b>FOSFOR CRVENI Ph. Eur.</b> P Mr 30,98	R.141329G	250 g	7723-14-0
<b>FOSFOR MOLIBDENSKA KISELINA-HIDRAT p.a.</b> H <sub>3</sub> ⊔P(Mo <sub>3</sub> O <sub>10</sub> ) <sub>4</sub> ⊔ x aq Mr 1825+aq	2.FD007D 2.FD007F <b>RH.RM629D</b> <b>RH.RM629F</b> <b>RH.RM629H</b>	25 g 100 g 25g 100g 500g	51429-74-4
<b>FOSFOR (V) OKSID p.a.</b> (di-Fosfor penta-oksidi; Phosphorus ydrazide) P <sub>2</sub> O <sub>5</sub> Mr 141,94	2.9076.3F 2.9076.3G 2.9076.3H 2.9076.3I RR.9076.3	100 g 250 g 500 g 1000 g 2,5 KG	1314-56-3
<b>FOSFOR(V)OKSID p.a.</b> (di-Fosfor penta-oksidi; Phosphorus ydrazide) P <sub>2</sub> O <sub>5</sub> Mr 141,94	R.131154F R.131154H	100 g 500 g	1314-56-3
<b>FOSFOR(V)OKSID Ph. Eur.</b> (di-Fosfor penta-oksidi; Phosphorus ydrazide) P <sub>2</sub> O <sub>5</sub> Mr 141,94	R.141154H R.141154I	500 g 1000 g	1314-56-3
<b>FOSFOR (V) SULFID</b> (di-Fosfor penta-sulfid), P <sub>2</sub> S <sub>5</sub> Mr 222,30	2.FD017F 2.FD017H	100 g 500 g	1314-80-3
<b>FOSFOR VOLFRAMSKA KISELINA-HIDRAT p.a.</b> (Phosphotungstic acid hidrat); H <sub>3</sub> ⊔P(W <sub>3</sub> O <sub>10</sub> ) <sub>4</sub> ⊔ x aq Mr 2880,17+aq	2.FD008D 2.FD008E 2.FD008F <b>RH.GRM398F</b> <b>RH.GRM398H</b>	25 g 50 g 100 g 100g 500g	12501-23-4
<b>FOSFOR VOLFRAMSKA KISELINA-HIDRAT p.a.</b> (Phosphotungstic acid hidrat) H <sub>3</sub> ⊔P(W <sub>3</sub> O <sub>10</sub> ) <sub>4</sub> ⊔ x aq Mr 2880,17+aq	R.121033D R.121033F	25 g 100 g	12501-23-4
<b>FOSFORIL HLORID p.a.</b> (Fosfor oksid trihlorid); Cl <sub>3</sub> OP Mr 153,33	R.15A800E R.15A800F R.15A800H	50 g 100 g 500 g	10025-87-3
<b>FREON za IR spektroskopiju, UVASOL SOOO p.a.</b> (1,1,2 Trichlorotrifluoroethane); C <sub>2</sub> Cl <sub>3</sub> F <sub>3</sub> Mr 187,38	R.108239J	2500 ml	76-13-1
<b>D(-) FRUKTOZA p.a.</b> (Fructosum); C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> Mr 180,16	2.RM1355F 2.RM1355G <b>RH.GRM1355F</b> <b>RH.GRM1355H</b>	100 g 250 g 100g 500g	57-48-7
<b>D (-) FRUKTOZA Ph. Eur.8.0.</b> (Fructosum) C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> Mr 180,16	2.AFRM196F 2.AFRM196G <b>85.RM196H</b> 161.1116H RR.4981.6 161.1116.3	100 g 250 g 500 g 500 g 10 kg 25 kg	57-48-7
<b>D(-) FRUKTOZA p.a. (MB)</b> (Fructosum); C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> Mr 180,16 <b>*Za molekularnu biologiju</b>	<b>RH.MB197F</b> <b>RH.MB197H</b> <b>RH.MB197I</b>	100 g 500 g 1000g	57-48-7
<b>FTALEIN PURPUR</b> (o-Cresolphtaleine Complex Ind.), C <sub>32</sub> H <sub>32</sub> N <sub>2</sub> O <sub>12</sub> Mr 636,62	2.FD009A 2.FD009B <b>RH.GRM345B</b> <b>RH.GRM345D</b>	1 g 5 g 5g 25g	2411-89-4
<b>FTALEIN PURPUR</b> (o-Cresolphtaleine Complex Ind.), C <sub>32</sub> H <sub>32</sub> N <sub>2</sub> O <sub>12</sub> Mr 636,62	R.132637A	1 g	2411-89-4
<b>o-FTALDIALDEHID Extra pure</b> R 5980.1 (Phthaldialdehyde), C <sub>8</sub> H <sub>6</sub> O <sub>2</sub> Mr 134,10	<b>85.RM1143B</b> <b>85.RM1143D</b>	5 g 25 g	643-79-8
<b>FUKSIN BAZIČNI ind.</b> (Rozaniline hidrohlorid, Magenta, Basic Violet), C <sub>20</sub> H <sub>20</sub> ClN <sub>3</sub>	2.FD010D 2.FD010E 2.FD010F <b>RH.GRM1089D</b>	25 g 50 g 100 g 25g	58969-01-0

	<b>RH.GRM1089F</b>	25g	
<b>FUKSIN BAZIČNI Ind.</b> C <sub>20</sub> H <sub>20</sub> ClN <sub>3</sub>	RW.1A-308D	25 g	58969-01-0
<b>FUKSIN NOVI Ind.</b> (Magenta III,Fuksin N), C <sub>22</sub> H <sub>23</sub> N <sub>3</sub> HCl Mr 365,91	<b>RH.RM356C</b>	10g	3248-91-7
<b>FUKSIN KISELI Ind.</b> (Rubin S,Fuksin S), C <sub>20</sub> H <sub>17</sub> N <sub>3</sub> Na <sub>2</sub> O <sub>9</sub> S <sub>3</sub> Mr 585,54	2.FD011D <b>85.GRM1330D</b>	25 g 25g	3244-88-0
<b>FUMARNA KISELINA Na so</b> C <sub>4</sub> H <sub>2</sub> Na <sub>2</sub> O <sub>10</sub> Mr 160,04	<b>85.RM1152F</b> <b>85.RM1152H</b>	100 g 500g	17013-01-3
<b>FURFURAL</b> (2-Furaldehid), C <sub>5</sub> H <sub>4</sub> O <sub>2</sub> Mr 96.09	2.131334G 2.131334I	250 MI 1000 MI	98-01-1
<b>FURFURAL</b> (2-Furaldehid), C <sub>5</sub> H <sub>4</sub> O <sub>2</sub> Mr 96.09	R.161334G R.161334I	250 MI 1000 MI	98-01-1
<b>FURFURIL ALKOHOL 98% p.a.</b> (2-(Hydroxymethyl)furan) C <sub>5</sub> H <sub>6</sub> O <sub>2</sub> Mr 98.10	2.15A706I	1000 ML	98-00-0
<b>G</b>			
<b>D(+)-GALAKTOZA ≥ 99% p.a.</b> C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> Mr 180,16	2.AFRM101D <b>85.RM101F</b>	25 g 100 g	59-23-4
<b>D(+)-GALAKTOZA (MB)</b> C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> Mr 180,16 <b>*Za molekularnu biologiju</b>	<b>RH.MB177F</b> <b>RH.MB177H</b> <b>RH.MB177I</b>	100g 500g 1000g	59-23-4
<b>GALIJ 99,9999%</b> Ga Mr=69,72	<b>RR.3761.1</b>	5g	7440-55-3
<b>GALNA KISELINA –1-HIDRAT</b> (3, 4, 5-Trihidroksi benzojeva kiselina-1-hidrat) C <sub>7</sub> H <sub>6</sub> O <sub>5</sub> x H <sub>2</sub> O Mr 188,14	<b>85.RM233F</b> <b>85.RM233G</b> <b>85.RM233H</b>	100 g 250 g 500 g	5995-86-8
<b>GENCIJANA VIOLET Ind.Ph.Eur.8.0.</b> (Gentian violet; Methylrosanilini chloride dac) C <sub>25</sub> H <sub>30</sub> ClN <sub>3</sub> Mr 407,99	2.GDK050C 2.GDK050D 2.GDK050E 2.GDK050F 161.2394E 161.2394F 161.2394I <b>85.RM6354I</b> 161.2394.2	10 g 25 g 50 g 100 g 50 g 100 g 1000 g 1000 g 5kg	548-62-9
<b>GENCIJANA VIOLET Ind.Ph.Eur.8.0.</b> (Gentian violet; Methylrosanilini chloride dac) C <sub>25</sub> H <sub>30</sub> ClN <sub>3</sub> Mr 407,99	RW.1B-345C RW.1B-345D RW.1B345F	10 g 25 g 100 g	548-62-91
<b>GIBERELINSKA KISELINA GA3</b> (Gibberellic acid, Gibberellin A3) C <sub>19</sub> H <sub>22</sub> O <sub>6</sub> Mr 346,38	R.7464.1 <b>85.RM1867A</b> <b>85.RM1867C</b>	250 mg 1 g 10 g	77-06-5
<b>GIEMSA boja u prahu</b> (Azur eozin metilen plavo)	2.AD030C 2.AD030D 2.AD030F <b>RH.GRM945D</b> <b>RH.GRM945F</b>	10 g 25 g 100 g 25g 100g	51811-82-6
<b>GLICERIN MONOSTEARAT</b> (Tegin; Glyceroli monostearas) podloga za masti i ydra. Emulgator i ugušnjivač za kozmetičke pripravke	2.GK001F 2.GK001G 2.GK001H 161.1201	100 g 250 g 500 g 25kg	22610-63-5
<b>GLICERIN MONOSTEARAT</b> (Tegin; Glyceroli monostearas) podloga za masti i ydra. Emulgator i ugušnjivač za kozmetičke pripravke	COSM001	25kg	22610-63-5
<b>GLICERIN MONOSTEARAT 40-55</b> (Tegin; Glyceroli monostearas 40-55) podloga za ydrazi ydra. Emulgator i ugušnjivač za kozmetičke pripravke	2.GK0011H RFG.104075	500 g 25 kg	22610-63-5
<b>GLICEROL 85% p.a.</b> C <sub>3</sub> H <sub>8</sub> O <sub>3</sub> Mr 92,10	2.GD006G 2.GD006H 2.GD006I B995967	250 MI 500 MI 1000 MI 1000ml	56-81-5
<b>GLICEROL 85% p.a.</b> C <sub>3</sub> H <sub>8</sub> O <sub>3</sub> Mr 92,10	R.122329I R.122329J	1000 MI 2,5 L	56-81-5
<b>GLICEROL 85% Ph.Eur.</b> (Glycerolum); C <sub>3</sub> H <sub>8</sub> O <sub>3</sub> Mr 92,10 ρ=1,25g/ml	RFG.805004I RFG.GD0061	1000ml 200 L	56-81-5

Povećava vlažnost kože	I927.023I	1000ml	
<b>GLICEROL 99,5% p.a.</b> C <sub>3</sub> H <sub>8</sub> O <sub>3</sub> Mr 92,10 ρ=1,25g/ml	<b>2.GD0066G</b> <b>2.GD0066I</b> <b>RDC.106542</b>	250 mL 1000 mL 25L	56-81-5
<b>GLICEROL 99,5% p.a.</b> C <sub>3</sub> H <sub>8</sub> O <sub>3</sub> Mr 92,10 ρ=1,25g/ml	R.131339I R.131339J	1000 ML 2,5 L	56-81-5
<b>GLICEROL 99,5% Ph.Eur.8.0.</b> (Glycerolum); C <sub>3</sub> H <sub>8</sub> O <sub>3</sub> Mr 92,10 ρ=1,25g/ml Povećava vlažnost kože	2.GDK033E 2.GDK033F 2.GDK033G 2.GDK033I 2.GDK033K 2.GDK033L INC.GDK033	50 ml 100 ml 250 ml 1000 ml 5 L 10 L 200 L	56-81-5
<b>GLICEROL 99,5% Ph.Eur.8.0.</b> (Glycerolum); C <sub>3</sub> H <sub>8</sub> O <sub>3</sub> Mr 92,10 ρ=1,25g/ml Povećava vlažnost kože	COSM004	250kg	56-81-5
<b>GLICEROL 99,5% Ph.Eur.8.0</b> (Glycerolum); C <sub>3</sub> H <sub>8</sub> O <sub>3</sub> Mr 92,10	R.141339I R.141339J	1000 ML 2,5 L	56-81-5
<b>GLICEROL BILJNI 99,5% Ph.Eur.- E422</b> (Glycerolum); C <sub>3</sub> H <sub>8</sub> O <sub>3</sub> Mr 92,10 Povećava vlažnost kože	2.GK002F 2.GK002G 2.GK002I 161.13794K 161.13794	100 ml 250 ml 1000 ml 5 L 25 L	56-81-5
<b>GLICEROL BILJNI, ZLATNI E 422, Ph. Eur. Aditiv</b> (Vegetable glycerol) C <sub>3</sub> H <sub>8</sub> O <sub>3</sub> Mr 92,10 Antimikrobni konzervans, zaslađivač	2.FCF15891F 2.FCF15891G 2.FCF15891H 161.15891I	100 ml 250 ml 500 ml 1000 ml	56-81-5
<b>GLICEROL TRI ACETAT (E-1518, F.C.C.) aditiv</b> C <sub>9</sub> H <sub>14</sub> O <sub>6</sub> Mr 218,09	2.GK003I 2.GK003K RP.201922	1000 ML 5 L 25 L	102-76-1
<b>GLICIL GLICIN ≥ 99%, PUFFERAN®, ultra kvalet</b> (Diglycine; GLY-GLY); C <sub>4</sub> H <sub>8</sub> N <sub>2</sub> O <sub>3</sub> Mr 132,12	R.3794.1C R.3794.2F R.3794.3G <b>RH.RM1116C</b> <b>RH.RM1116F</b>	10 g 100 g 250 g 10g 100g	556-50-3
<b>GLICIN p.a. *</b> (Glycocol; Aminisirćetna kiselina) C <sub>2</sub> H <sub>5</sub> NO <sub>2</sub> Mr 75,07	2.GD008F 2.GD008G 2.GD008H <b>RH.GRM199F</b> <b>RH.GRM199G</b> <b>RH.GRM199H</b> <b>RH.GRM199K</b>	100 g 250 g 500 g 100g 250g 500g 5kg	56-40-6
<b>GLICIN p.a.</b> (Glycocol; Aminisirćetna kiselina) C <sub>2</sub> H <sub>5</sub> NO <sub>2</sub> Mr 75,07	R.131340G R.131340I	250 g 1000 g	56-40-6
<b>GLICIN Ph.Eur.7.0.</b> (Glycocol; Aminisirćetna kiselina) C <sub>2</sub> H <sub>5</sub> NO <sub>2</sub> Mr 75,07	2.AF14780F 2.AF14780G 161.14780H 161.14780	100 g 250 g 500 g 25 kg	56-40-6
<b>GLICIN ≥99,0% Ph.Eur.</b> (Glycocol; Aminisirćetna kiselina) C <sub>2</sub> H <sub>5</sub> NO <sub>2</sub> Mr 75,07	I927.033G I927.033I	250g 1000g	56-40-6
<b>GLICIN aditiv</b> Glycine (GLYCOCOLLE) C <sub>2</sub> H <sub>5</sub> NO <sub>2</sub> Mr 75,1	2.FCF1204F 161.1204I 161.1204.2 161.1204.3	100g 1000g 5 kg 25 kg	56-40-6
<b>GLICIN E 640 aditiv</b> Glycine C <sub>2</sub> H <sub>5</sub> NO <sub>2</sub> Mr 75,1	2.FCF14369F 2.FCF14369G 161.14369H 161.14369.10	100g 250g 500g 25 kg	56-40-6
<b>GLICIN (MB)</b> (Glycocol; Aminisirćetna kiselina) C <sub>2</sub> H <sub>5</sub> NO <sub>2</sub> Mr 75,07 <b>*Za molekularnu biologiju</b>	<b>RH.MB013F</b> <b>RH.MB013H</b> <b>RH.MB013I</b> <b>RH.MB013K</b>	100g 500g 1000g 5kg	56-40-6
<b>GLIKOGEN</b> liofilizirani, iz kamenice, za molekularnu biologiju i biohemiju (Glycogen)	R.HP51.1 R.HP51.2B R.HP51.3C R.HP51.4D	1 g 5 g 10 g 25 g	9005-79-2

	<b>RH.RM379B</b> <b>RH.RM379D</b>	5g 25g	
<b>GLIKOLNA KISELINA 70% Ph.Eur.</b> (Glycolic acid 70%, Hydroxyacetic acid), C <sub>2</sub> H <sub>4</sub> O <sub>3</sub> Mr 76,05	2.GDK011F 161.0061I 161.0061.2 RP.167073	100 ml 1000 ml 5 L 5 L	79-14-1
<b>GLIKOLNA KISELINA 98% Ph.Eur.</b> (Glycolic acid 70%, Hydroxyacetic acid), C <sub>2</sub> H <sub>4</sub> O <sub>3</sub> Mr 76,05	2.AF060F 161.0060H <b>RH.RM1820D</b> <b>RH.RM1820F</b> <b>RH.RM1820H</b>	100 g 500 g 25g 100g 250g	79-14-1
<b>α- (D+)- GLUKOZA anhidrovana p.a.</b> C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> Mr 180,16	2.GDK034S 2.GDK034F 2.GDK034G 2.GDK034H 2.GDK034I RP.131341 <b>RH.GRM077H</b>	75g(OGTanaliza) 100 g 250 g 500 g 1000 g 25 kg 500g	50-99-7
<b>α – (D+)- GLUKOZA anhidrovana Ph.Eur.8.0.</b> (Glucosum anhydricum) C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> Mr 180,16	2.GDK035S 2.GDK035F 2.GDK035G 2.GDK035H 161.13458I 161.13458 <b>RH.GRM016H</b> <b>RH.GRM016I</b> <b>RH.GRM016K</b>	75g(OGTanaliza) 100 g 250 g 500 g 1000 g 25kg 500g 1000g 5kg	50-99-7
<b>α- (D+)- GLUKOZA anhidrovana (MB)</b> C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> Mr 180,16 <b>*Za molekularnu biologiju</b>	<b>RH.MB037F</b> <b>RH.MB037H</b>	100g 500g	50-99-7
<b>α- (D+)- GLUKOZA anhidrovana (IP)</b> C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> Mr 180,16 <b>*Za farmaciju</b>	<b>RH.IP009</b>	500g	50-99-7
<b>α – (D+)- GLUKOZA-1-HIDRAT p.a.</b> (Glucosum monohydricum) C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> x H <sub>2</sub> O Mr 198,17	2.GDK010SS 2.GDK010F 2.GDK010G 2.GDK010H RP.A1349 <b>RH.GRM1367H</b>	<b>82g(OGTanaliza)</b> 100 g 250 g 500 g 25kg 500g	14431-43-7
<b>α – (D+)- GLUKOZA-1-HIDRAT Ph. Eur.8.0</b> (Glucosum monohydricum) C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> x H <sub>2</sub> O Mr 198,17	2.GDK036SS 2.GDK036F 2.GDK036G 2.GDK036H 2.GDK036I 161.1216I 161.1216.3 <b>RH.GRM6549H</b>	<b>82g(OGTanaliza)</b> 100 g 250 g 500 g 1000g 1000 g 25 kg 500g	14431-43-7
<b>D (+) GLUKOZA anhidrovana F.C.C. aditiv</b> (Glucose anhydrous) C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> Mr 180,16	2.201341H RP.2012341	500g 25 kg	50-99-7
<b>α – (D+)- GLUKOZA-1-FOSFAT diNATRIJ-4H2O</b> -D-Glucose-1-phosphate disodium salt tetrahydrate C <sub>6</sub> H <sub>11</sub> Na <sub>2</sub> O <sub>9</sub> P · 4 H <sub>2</sub> O Mr 376,17 g/mol	R.6119.2 <b>RH.RM377A</b> <b>RH.RM377B</b>	1g 1g 5g	56401-20-8
<b>GLUKOZA RASTVOR ZA ORALNU UPOTREBU</b> Namjenjena za provođenje dijagnostičkih testova povezanih sa metabolizmom glukoze. Za diagnostiku: Test tolerancije glukoze u procjeni bolesti dijabetesa i srodnih bolesti. Spremno za upotrebu. <b>Naručuje se pakovanje 4x12 kom</b>	R.986517 oranž  R.986524 limun	75g u 200mL  75g u 200mL	
<b>L-GLUTAMIN</b> (L-Glutamic acid 5-amide) C <sub>5</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub> Mr 146,15	<b>85.RM049D</b> <b>85.RM049F</b> <b>85.RM049H</b>	25 g 100 g 500 g	56-85-9
<b>L-GLUTAMINSKA KISELINA ≥ 99% p.a.</b> C <sub>5</sub> H <sub>9</sub> NO <sub>4</sub> Mr 147,13	2.3774.1D 2.3774.1E 2.3774.1F 2.3774.1G <b>RH.RM048F</b> <b>RH.RM048H</b>	25 g 50 g 100 g 250 g 100g 500g	56-86-0
<b>L-GLUTAMINSKA KISELINA E620, F.C.C. aditiv</b> (Glutamic Acid L)	2.FCF0062F 2.FCF0062G	100g 250g	56-86-0

C <sub>5</sub> H <sub>9</sub> NO <sub>4</sub> Mr 147,13	161.0062I 161.0062.2 161.0062.3	1000g 5 kg 25 kg	
<b>GLUTARALDEHID 25% u vodi</b> (Glutardialdehid); C <sub>5</sub> H <sub>12</sub> O <sub>2</sub> Mr 100,12	2.GD015G 2.GD015I	250 mL 1000 MI	111-30-8
<b>GLUTARALDEHID 25% p.a. u vodi</b> (Glutardialdehid); C <sub>5</sub> H <sub>12</sub> O <sub>2</sub> Mr 100,12	R.253857I	1000 MI	111-30-8
<b>GLUTARALDEHID 25% p.a. u vodi</b> Mini Pak – za elektronsku mikroskopiju (Glutardialdehid) C <sub>5</sub> H <sub>12</sub> O <sub>2</sub> Mr 100,12	R.4157.2	10 x 1 MI	111-30-8
<b>GLUTARALDEHID 50% u vodi</b> (Glutardialdehid) C <sub>5</sub> H <sub>12</sub> O <sub>2</sub> Mr 100,12	R.15A807G R.15A807I	250 MI 1000 MI	111-30-8
<b>GUAIACOL, oksidacijski indicator</b> (2-Methoxyphenol, Catechol monomethyl ether) (CH <sub>3</sub> O)C <sub>6</sub> H <sub>4</sub> OH Mr 124,14	<b>RH.RM1118G</b> <b>RH.RM1118I</b>	250g 1000g	90-05-1
<b>GVANIDIN HIDROHLORID Extra pure</b> (Guanidine hydrochloride for Biochemistry) C <sub>5</sub> H <sub>5</sub> N <sub>5</sub> OHCl Mr 187,59	<b>85.RM1504D</b> <b>85.RM1504F</b>	25 g 100 g	50-01-1
<b>GVANIDIN TIOCIJANAT 99%</b> (GTC), CH <sub>5</sub> N <sub>3</sub> HSCN Mr 118,20	<b>85.RM865D</b> <b>85.RM865F</b>	25 g 100 g	593-84-0
<b>GVANIDIN TIOCIJANAT (MB)</b> (GTC), CH <sub>5</sub> N <sub>3</sub> HSCN Mr 118,20 <b>*Za molekularnu biologiju</b>	<b>RH.MB015D</b> <b>RH.MB015F</b> <b>RH.MB015H</b>	25g 100g 500g	593-84-0
<b>GVANIN extra pure</b> C <sub>5</sub> H <sub>5</sub> N <sub>5</sub> O Mr 151,10	<b>85.RM235B</b> <b>85.RM235D</b>	5 g 25 g	73-40-5
<b>GVANIN (MB)</b> C <sub>5</sub> H <sub>5</sub> N <sub>5</sub> O Mr 151,10 <b>*Za molekularnu biologiju</b>	<b>RH.MB213E</b>	50g	73-40-5
H			
<b>HEKSADEKAN purum &gt;98,0% (GC)</b> (Cetan); C <sub>16</sub> H <sub>34</sub> Mr 226,44	R.52210H	500 MI	544-76-3
<b>HEKSAHLOROFEN</b> (Hexachlorophenum) C <sub>13</sub> H <sub>6</sub> Cl <sub>6</sub> O <sub>2</sub> Mr 406,90	2.A2248C 2.A2248D 2.A2248F	10 g 25 g 100 g	70-30-4
<b>HEKSAHLORPLATINSKA KISELINA x H<sub>2</sub>O</b> H <sub>2</sub> PtCl <sub>6</sub> aq Mr 409,80	R.00699A R.00699B	1 g 5 g	26023-84-7
<b>HEKSAHLORPLATINSKA KISELINA x 6H<sub>2</sub>O</b> H <sub>2</sub> PtCl <sub>6</sub> x 6H <sub>2</sub> O Mr 517,92	R.134433A	1 g	18497-13-7
<b>n-HEKSAN p.a.</b> C <sub>6</sub> H <sub>14</sub> Mr 86,18	2.163242I	1000 MI	110-54-3
<b>n-HEKSAN ≥98%</b> C <sub>6</sub> H <sub>14</sub> Mr 86,18	I930.027	2,5L	110-54-3
<b>n-HEKSAN p.a.</b> C <sub>6</sub> H <sub>14</sub> Mr 86,18	R.132063I R.132063J	1000 MI 2,5 L	110-54-3
<b>n-HEKSAN 99% za HPLC</b> C <sub>6</sub> H <sub>14</sub> Mr 86,18	R.363242J	2,5 L	110-54-3
<b>n-HEKSAN UV/IR-grade</b> za hromatografiju i spektrometriju C <sub>6</sub> H <sub>14</sub> Mr 86,18	R.T908.1J	2,5 L	110-54-3
<b>n-HEKSAN PESTANAL</b> C <sub>6</sub> H <sub>14</sub> Mr 86,18	R.T861.1J	2,5 L	110-54-3
<b>izo-HEKSAN p.a.</b> C <sub>6</sub> H <sub>14</sub> Mr 86,18	2.165261I	1000 MI	92112-69-1
<b>izo-HEKSAN p.a.</b> C <sub>6</sub> H <sub>14</sub> Mr 86,18	R.165261I	1000 MI	92112-69-1
<b>izo-HEKSAN p.a.</b> C <sub>6</sub> H <sub>14</sub> Mr 86,18	R.125261I R.125261J	1000 MI 2,5 L	92112-69-1
<b>izo-HEKSAN (UV-IR-HPLC)</b> C <sub>6</sub> H <sub>14</sub> Mr 86,18	R.365261J	2,5 L	92112-69-1
<b>izo-HEKSAN PESTINAL</b> C <sub>6</sub> H <sub>14</sub> Mr 86,18	R.T904.1J	2,5 L	92112-69-1
<b>n-HEKSANSKA KISELINA p.a. 99%</b> C <sub>6</sub> H <sub>12</sub> O <sub>2</sub> Mr 116,16 1L=0,927kg	2.162589H 2.162589I	500 MI 1000 MI	142-62-1
<b>n-HEKSANOL p.a.</b> (1-Hexanol), C <sub>6</sub> H <sub>14</sub> O Mr 102,18	2.165794I	1000 MI	111-27-3
<b>1-HEKSANSULFONSKA KISELINA Na so za HPLC</b> (1-Hexanesulphonic acid sodium salt) C <sub>6</sub> H <sub>13</sub> NaO <sub>3</sub> S x H <sub>2</sub> O Mr 206,24	<b>85.RM1536B</b> <b>85.RM1536D</b>	5 g 25 g	207300-91-2
<b>1-HEKSANSULFONSKA KISELINA Na so-1-H<sub>2</sub>O za HPLC i IPC</b>	R.52862	2,5 g	207300-91-2

(1-Hexanesulphonic acid sodium salt) $C_6H_{13}NaO_3S \times H_2O$ Mr 206,24	R.52862C R.52862E	10 g 50 g	
<b>1-HEKSANSULFONSKA KISELINA Na so-1-HIDRAT za HPLC</b> (1-Hexanesulphonic acid sodium salt) $C_6H_{13}NaO_3S \times H_2O$ Mr 206,24	R.363428D	25 g	207300-91-2
<b>1-HEKSEN p.a.</b> $C_6H_{12}$ Mr 84,16	R.15A610I	1000 ml	592-41-6
<b>HEMATOKSILIN Ind.</b> $C_{16}H_{14}O_6 \times H_2O$ Mr 302,29	2.HD001B 2.HD001C 2.HD001D 2.HD001F <b>RH.GRM9946B</b> <b>RH.GRM9946D</b>	5 g 10 g 25 g 100 g 5g 25g	517-28-2
<b>HEMATOKSILIN Ind. (C.I. 75290) ZA MIKROSKOPIJU</b> $C_{16}H_{14}O_6 \times H_2O$ Mr 302,29	RDC.106722F	100 g	517-28-2
<b>HEMATOKSILIN BSC certificirani (C.I. 75290) AGL</b> $C_{16}H_{14}O_6 \times H_2O$ Mr 302,29	6.34-P129/25 6.34-P129/100	25 g 100 g	517-28-2
<b>HEMIN HLORID</b> (Hemin) $C_{34}H_{32}ClFeN_4O_4$ Mr 652,00	RR.7629.1 RR.7629.2 <b>RH.RM237A</b>	1 g 5 g 1g	16009-13-5
<b>HEMOGLOBIN prah za HPLC</b> iz (RBC) krvi govečeta	<b>85.RM238F</b>	100 g	9008-02-0
<b>HEPARIN NATRIJUMOVA SO</b>	<b>RH.RM554A</b>	1g	9041-08-1
<b>HEPES (MB)</b> <b>N-(2-Hydroxy ethyl)-piperazine ethane sulfonic acid</b> $C_8H_{18}N_2O_4S$ Mr 238.3 <b>*Za molekularnu biologiju</b>	<b>RH.MB016D</b> <b>RH.MB016F</b> <b>RH.MB016H</b>	25g 100g 500g	7365-45-9
<b>HEPES, Na-so (MB)</b> <b>N-(2-Hydroxy ethyl)-piperazine-N'-(2-ethane sulfonic acid) sodium</b> $C_9H_{17}N_2NaO_4S$ Mr 260.29 <b>*Za molekularnu biologiju</b>	<b>RH.MB017D</b> <b>RH.MB017F</b> <b>RH.MB017H</b>	25g 100g 500g	75277-39-3
<b>n-HEPTAN p.a.</b> $C_7H_{16}$ Mr 100,21	2.142062I	1000 ml	142-82-5
<b>n-HEPTAN p.a.</b> $C_7H_{16}$ Mr 100,21	R.122062I R.122062J	1000 ml 2,5 L	142-82-5
<b>n-HEPTAN Ph.Eur.</b> $C_7H_{16}$ Mr 100,21	R.142062I R.142062J	1000 ml 2,5 L	142-82-5
<b>n-HEPTAN ≥98%</b> $C_7H_{16}$ Mr 100,21	I930.012		
<b>HEPTAN smjesa 73ydrop p.a.</b>	R.121345I R.121345J	1000 ml 2,5 L	142-82-5
<b>HEPTAN smjesa 73ydrop Ph.Eur.</b>	R.141345I R.141345J	1000 ml 2,5 L	142-82-5
<b>n-HEPTAN za HPLC</b> $C_7H_{16}$ Mr 100,21	R.7339.1J	2,5 L	142-82-5
<b>n-HEPTAN PESTILAN</b> $C_7H_{16}$ Mr 100,21	R.X878.1J	2,5 L	142-82-5
<b>1-HEPTANOL</b> (n-Heptanol; Heptil alcohol); $C_7H_{16}O$ Mr 116,2	2.RM2838H	500 ml	111-70-6
<b>1-HEPTAN SULFONSKA KISELINA Na so za HPLC *</b> $C_7H_{15}NaOS$ Mr 202,25 F 51835; P 364897	<b>85.RM820B</b> <b>85.RM820D</b>	5 g 25 g	22767-50-6
<b>1-HEPTAN SULFONSKA KIS. Na so-1-H<sub>2</sub>O&gt;99% za HPLC i IPC</b> $C_7H_{15}NaO_3S \times H_2O$ Mr 220,26	R.51832 R.51832C R.51832D	2,5 g 10 g 50 g	207300-90-1
<b>1-HEPTAN SULFONSKA KISELINA Na so-1-H<sub>2</sub>O&gt;99% za HPLC</b> $C_7H_{15}NaO_3S \times H_2O$ Mr 220,26	R.364897D	25 g	207300-90-1
<b>n-HEPTANON purum 96%</b> $C_7H_{14}O$ Mr 114,2	R.43570H	500 ml	123-19-3
<b>HIDRAZIN DIHIDROHLORID p.a. *</b> $NH_2NH_2 \times 2HCl$ Mr 104,97	<b>85.RM821F</b>	100 g	5341-61-7
<b>HIDRAZIN DIHIDROHLORID p.a.</b> $NH_2NH_2 \times 2HCl$ Mr 104,97	R.122595H R.122595I	500 g 1000 g	5341-61-7
<b>HIDRAZIN HIDRAT 80%</b> HD014 (Hydrazinium Hydroxide); $NH_2NH_2 \times H_2O$ Mr 50,06	<b>2.HD010I</b> <b>2.HD010K</b>	1000 ml 5000 ml	10217-52-4



<b>HIDRAZIN HIDRAT 80% p.a.</b> (Hydrazinium Hydroxide); $\text{NH}_2\text{NH}_2 \times \text{H}_2\text{O}$ Mr 50,06	R.121349I	1000 ml	10217-52-4
<b>HIDRAZIN HIDRAT 100%</b> (Hydrazinium Hydroxide); $\text{NH}_2\text{NH}_2 \times \text{H}_2\text{O}$ Mr 50,06	2.15A811I	1000 ml	7803-57-8
<b>HIDRAZIN SULFAT p.a. *</b> $\text{NH}_2\text{NH}_2 \times \text{H}_2\text{SO}_4$ Mr 130,12	2.HD007F <b>RH.GRM2847F</b> <b>RH.GRM2847H</b>	100 g 100g 500g	88491-70-7
<b>HIDROBROMNA KISELINA p.a.</b> HBr Mr 80,92	2.141017I R.141017I	1000 ml	10035-10-6
<b>HIDROKINON p.a. *</b> (Hydrochinonum; 1,4-Benzenediol) $\text{C}_6\text{H}_6\text{O}_2$ Mr 110,11	2.HDK098E 2.HDK098F 2.HDK098G <b>RH.GRM822F</b> <b>RH.GRM822H</b>	50 g 100 g 250 g 100g 500g	123-31-9
<b>HIDROKINON USP</b> Hydroquinone $\text{C}_6\text{H}_6\text{O}_2$ Mr 110,11	2.HDK0981F 2.HDK098G 2.HDK098H 161.1260H 161.1260.2	100g 250g 500g 500g 5 kg	123-31-9
<b>HIDROKSILAMIN HIDROHLORID p.a. *</b> (Hydroxylamine hydrochloride) $\text{NH}_2\text{OH} \times \text{HCl}$ Mr 69,49	2.HD008F 2.HD008G <b>RH.GRM1028F</b> <b>RH.GRM1028H</b>	100 g 250 g 100g 500g	5470-11-1
<b>HIDROKSILAMIN HIDROHLORID p.a.</b> (Hydroxylamine hydrochloride) $\text{NH}_2\text{OH} \times \text{HCl}$ Mr 69,49	R.131914G R.131914I	250 g 1000 g	5470-11-1
<b>HIDROKSILAMIN HIDROHLORID pure</b> (Hydroxylamine hydrochloride) $\text{NH}_2\text{OH} \times \text{HCl}$ Mr 69,49	R.141914G R.141914I	250 g 1000 g	5470-11-1
<b>HIDROKSILAMONIJ SULFAT p.a. *</b> (Hydroxylamine sulfate); $\text{H}_8\text{N}_2\text{O}_6\text{S}$ Mr 164,14	2.RM558F <b>RH.RM558F</b> <b>RH.RM558H</b>	100 g 100 g 500 g	10039-54-0
<b>HIDROKSILAMONIJ SULFAT p.a.</b> (Hydroxylamine sulfate); $\text{H}_8\text{N}_2\text{O}_6\text{S}$ Mr 164,14	R.121925G	250 g	10039-54-0
<b>HIDROKSILAMONIJ SULFAT Ph.Eur.</b> (Hydroxylamine sulfate); $\text{H}_8\text{N}_2\text{O}_6\text{S}$ Mr 164,14	R.151925F R.151925I	100 g 1000 g	10039-54-0
<b>HIDROKSJETIL CELULOZA (NATROSOL)</b>	<b>85.GRM7126H</b>	500 g	9004-62-0
<b>8-HIDROKSI-KINOLIN p.a. *</b> (8-Quinolinol); $\text{C}_9\text{H}_7\text{NO}$ Mr 145,16	2.HDK035D 2.HDK035E 2.HDK035F <b>RH.GRM7135F</b> <b>RH.GRM7135H</b>	25 g 50 g 100 g 100g 500g	148-24-3
<b>8-HIDROKSI-KINOLIN Ph.Eur.</b> (8-Quinolinol); $\text{C}_9\text{H}_7\text{NO}$ Mr 145,16	<b>RH.GRM1061F</b> <b>RH.GRM1061H</b>	100g 500g	148-24-3
<b>4-HIDROKSIKUMARIN</b> $\text{C}_9\text{H}_6\text{O}_3$ Mr 162,15	<b>85.RM3498F</b>	100 g	1076-38-6
<b>4-HIDROKSI-4-METIL-2-PENTANON p.a.</b> $\text{C}_6\text{H}_{12}\text{O}_2$ Mr 116,16	R.141083I R.141083J	1000 ml 2,5 L	123-42-2
<b>HIDROKSIPROPIL METILCELULOZA</b> (METULOSE 90HS; Cellulose hydroxypropyl methyl ether)  Viskozitet (2% u vodi, 250C) 4000mPas	RS.H7509 161.5444F 2.AF5444F 2.AF5444G R.044779 161.5444I 161.5444.3	100 g 100g 100 g 250 g 1000g 1000 g 25 kg	9004-65-3
<b>HIJALURONSKA KISELINA 300 KDA</b> (Hyaluronic acid 300KDA) $(\text{C}_{14}\text{H}_{21}\text{NO}_{11})_n$	2.AF5394F 2.AF5394G 2.AF5394H 161.5394I	100 g 250 g 500 g 1000 g	9004-61-9
<b>HIPURNA KISELINA p.a. *</b> $\text{C}_9\text{H}_9\text{NO}_3$ Mr 179,20	<b>85.RM381F</b> <b>85.RM381H</b>	100 g 500 g	495-69-2
<b>L-HISTIDIN 98,5% Ph.Eur. *</b> (Histidine); $\text{C}_6\text{H}_9\text{N}_3\text{O}_2$ Mr 155,16	<b>85.RM050D</b> <b>85.RM050F</b> <b>85.RM050H</b>	25 g 100 g 500 g	71-00-1
<b>L-HISTIDIN HIDROHLORID-MONOHIDRAT *</b> $\text{C}_6\text{H}_9\text{N}_3\text{O}_2 \times \text{HCl} \times \text{H}_2\text{O}$ Mr 209,63	<b>85.RM051D</b> <b>85.RM051F</b> <b>85.RM051H</b>	25 g 100 g 500 g	5934-29-2

<b>DL-HISTIDIN HIDROHLORID MONOHIDRAT</b> C <sub>6</sub> H <sub>9</sub> N <sub>3</sub> O <sub>2</sub> x HCl x H <sub>2</sub> O Mr 209,63	<b>85.RM1238C</b>	10 g	123333-71-1
<b>HLORAL HIDRAT p.a.</b> (Trichloroacetaldehyde Hydrate; 2,2,2-Trichlor- 1,1Ethanediol) C <sub>2</sub> H <sub>3</sub> Cl <sub>3</sub> O <sub>2</sub> Mr 165,40	2.KDK042E 2.KDK042F 2.KDK042G 2.KDK042H	50 g 100 g 250 g 500 g	302-17-0
<b>HLORAL HIDRAT Ph.Eur.7.0.</b> (Trichloroacetaldehyde Hydrate; 2,2,2-Trichlor-1,1Ethanediol) C <sub>2</sub> H <sub>3</sub> Cl <sub>3</sub> O <sub>2</sub> Mr 165,40	2.KDK046E 2.KDK046F 2.KDK046G 2.KDK046H 2.KDK046I R.K318.3 R.K318.1 RW.3G-102F RW.3G-102G RW.3G-102I RR.K318.2 RW.3G-102K <b>RH.RM10462H</b>	50 g 100 g 250 g 500 g 1000 g 100g 500g 100 g 250 g 1 kg 2,5 kg 5kg 500g	302-17-0
<b>HLORAMFENIKOL &gt;98%</b> (Chloramphenicolium) C <sub>11</sub> H <sub>12</sub> Cl <sub>2</sub> N <sub>2</sub> O <sub>5</sub> Mr 323,10	2.KK014B 2.KK014D 2.KK014E RR.3886.3 161.0796F 161.0796I	5 g 25 g 50 g 100g 100 g 1000g	56-75-7
<b>HLORAMIN T-3-HIDRAT Ph.Eur.</b> (Chloraminum) C <sub>7</sub> H <sub>7</sub> ClNNaO <sub>2</sub> S x 3H <sub>2</sub> O Mr 281,69	2.HD009F 2.HD009G RP.142323H 161.0797H 161.0797I RP.142323 <b>RH.GRM499D</b>	100g 250g 500g 500g 1000g 5 kg 250g	7080-50-4
<b>HLOR ACETATNA KISELINA</b> C <sub>2</sub> H <sub>3</sub> ClO <sub>2</sub> Mr 94,50	R.27203I	1000 MI	79-11-8
<b>HLOR BENZEN p.a.</b> C <sub>6</sub> H <sub>5</sub> Cl Mr 112,56	2.161953I	1000 MI	108-90-7
<b>HLOR BENZEN ≥99% p.a.</b> C <sub>6</sub> H <sub>5</sub> Cl Mr 112,56	I910.021	2,5L	108-90-7
<b>HLOR BENZEN p.a.</b> C <sub>6</sub> H <sub>5</sub> Cl Mr 112,56	R.131953I R.131953J	1000 MI 2500 MI	108-90-7
<b>HLOR BENZEN Ph.Eur.</b> (Chlorobenzene ); C <sub>6</sub> H <sub>5</sub> Cl Mr 112,56	R.141953I R.141953J	1000 MI 2500 MI	108-90-7
<b>1-HLOR BUTAN (Butil hidrid) p.a.</b> C <sub>6</sub> H <sub>9</sub> Cl Mr 92,5	R.164343I	1000 MI	109-69-3
<b>1-HLOR BUTAN (Butil hidrid) UV, IR, HPLC</b> C <sub>6</sub> H <sub>9</sub> Cl Mr 92,5	R.364343I	1000 MI	109-69-3
<b>1-HLOR-2,4-DINITROBENZEN</b> C <sub>6</sub> H <sub>3</sub> ClN <sub>2</sub> O <sub>4</sub> Mr 202,55 <b>*Za molekularnu biologiju</b>	<b>RH.MB216H</b>	500g	97-00-7
<b>HLOR FENOL CRVENO Ind.</b> C <sub>19</sub> H <sub>12</sub> Cl <sub>2</sub> O <sub>5</sub> S Ind. PH=4,6-7,0	<b>RH.RM142B</b> <b>RH.RM142D</b>	5 g 25 g	4430-20-0
<b>2-HLOR PROPAN HPLC</b> (Izopropyl Chloride), C <sub>3</sub> H <sub>7</sub> Cl Mr 78,54	R.59379I	1000 MI	75-29-6
<b>2-HLORO-1-PROPENE</b> (Isopropenyl chloride), C <sub>3</sub> H <sub>5</sub> Cl Mr 76,52	R.26110E	50 MI	557-98-2
<b>HLORSULFONSKA KISELINA 98% p.a.</b> (Chlorosulfonic Acid) HClO <sub>3</sub> S Mr 116,52	2.15A676G	250 ML	7790-94-5
<b>HLORIDNA KISELINA 32% p.a.</b> (Acidum hydrochloricum); Hclxaq Mr 36,46+aq	2.132176I INT.721	1000 MI 25L/21kg	7647-01-0
<b>HLORIDNA KISELINA 31-33% tehnička</b> (Acidum hydrochloricum); Hclxaq Mr 36,46+aq	2.721K 2.721L INT.721	5 L 10 L 25 L /21Kg	7647-01-0
<b>HLORIDNA KISELINA min 37% p.a.</b> (Acidum hydrochloricum); Hclxaq Mr 36,46+aq ρ=1,18g/MI	2.KDK043G 2.KDK043I RP.141020	250 MI 1000 MI 25 L	7647-01-0

<b>HLORIDNA KISELINA min 37% p.a.</b> (Acidum hydrochloricum); Hclxaq Mr 36,46+aq ρ=1,18g/MI	R.30721I	1000 MI	7647-01-0
<b>HLORIDNA KISELINA min 37% p.a.</b> (Acidum hydrochloricum); Hclxaq Mr 36,46+aq ρ=1,18g/MI	R.131020I R.131020J	1000 MI 2,5 L	7647-01-0
<b>HLORIDNA KISELINA 35% p.a.</b> (Acidum hydrochloricum); Hclxaq Mr 36,46+aq ρ=1,18g/MI	I932.122I	2,5L	7647-01-0
<b>HLORIDNA KISELINA min 37% Ph.Eur.8.0.</b> (Acidum hydrochloricum) Hclxaq Mr 36,46+aq ρ=1,18g/ml	2.KDK0431I RP.141020 I932.103	1000 ml 25L 2,5L	7647-01-0
<b>HLORIDNA KISELINA 37% E-507, F.C.C. aditiv</b> (Acidum hydrochloricum); Hclxaq Mr 36,46	2.AF201020I RP.201020K RP.2010201	1000 ml 5 L 25 L	7647-01-0
<b>HLORIDNA KISELINA pušljiva 37% purum</b> (Acidum hydrochloricum); Hclxaq Mr 36,46+aq ρ=1,18g/MI	R.84426I	1000 MI	7647-01-0
<b>HLORIDNA KISELINA 37% max 0,0000005% Hg p.a.</b> (Acidum hydrochloricum); Hclxaq Mr 36,46+aq ρ=1,18g/MI	R.471020I	1000 MI	7647-01-0
<b>HLORIDNA KISELINA 37% TMA (ANALPUR)</b> (Acidum hydrochloricum); Hclxaq Mr 36,46+aq ρ=1,18g/MI	R.381020G R.381020I	250 MI 1000 MI	7647-01-0
<b>HLORIDNA KISELINA 35% (TMA) Hiperpur®</b> (Acidum hydrochloricum); Hclxaq Mr 36,46+aq ρ=1,18g/MI	R.721019H R.721019J	500 MI 2,5 L	7647-01-0
<b>HLORIDNA KISELINA 35% Suprapur</b> (Acidum hydrochloricum); Hclxaq Mr 36,46+aq ρ=1,18g/MI	R.HN53.1H R.HN53.2I R.HN53.3J	500 MI 1000 MI 2,5 L	7647-01-0
<b>HLORIDNA KISELINA 0,05mol/l(0,05N )</b> (Acidum hydrochloricum); (1,823g HCl u vodi)	R.35320I	1000 MI	7647-01-0
<b>HLORIDNA KISELINA 0,10mol/l(0,1N )</b> (Acidum hydrochloricum); (3,646g HCl u vodi)	ECL.P155405 R.38280I (3.8508I)	1000 MI	7647-01-0
<b>HLORIDNA KISELINA 0,50mol/l (0,5N )</b> (Acidum hydrochloricum); (18,231g HCl u vodi)	ECL.P156405 R.38285I (3.38285I)	1000 MI	7647-01-0
<b>HLORIDNA KISELINA 1,0mol/l (1N)</b> (Acidum hydrochloricum); (36,461g HCl u vodi)	ECL.P155505 R.38282I (3.8858I)	1000 MI	7647-01-0
<b>HLORIDNA KISELINA 2mol/l (2N)</b> (Acidum hydrochloricum); (72,922g HCl u vodi)	2.KD003I	1000 MI	7647-01-0
<b>HLORIDNA KISELINA 3mol/l (3N)</b> (Acidum hydrochloricum); (109,383g HCl u vodi)	2.KD071I	1000 MI	7647-01-0
<b>HLORIDNA KISELINA 5mol/l (5N)</b> (Acidum hydrochloricum); (182,305g HCl u vodi)	2.KD035I	1000 MI	7647-01-0
<b>HLORIDNA KISELINA 10mol/l (10N)</b> (Acidum hydrochloricum); (364,61g HCl u vodi)	R.38283I	1000 MI	7647-01-0
<b>4-HLORO-3,5-DIMETILFENOL</b> C <sub>8</sub> H <sub>9</sub> ClO Mr 156,60	<b>85.RM505D</b> <b>85.RM505F</b>	25 g 100 g	88-04-0
<b>HLOROFIL LIPOSOLUBLE</b> (Hlorofil-Magnezij-Kompleks) Sastav: Chlorophyll alpha: 3-6% Chlorophyll beta: 0,4-0,8% Total chlorophyll: 3,4-6,8%	2.HD012D 161.0801F 161.0801G 161.0801I	25 g 100 g 250 g 1000 g	1406-65-1
<b>HLOROFIL, topljiv u alkoholu i ulju</b> <b>CI 75810</b>	RW.5D-028C RW.5D-028D RW.5D-028F	10 g 25 g 100 g	1406-65-1
<b>HLOROFIL, topljiv u vodi</b> <b>CI 75810</b>	RW.5A-074C RW.5A-074D RW.5A-074F <b>RH.RM3330B</b>	10 g 25 g 100 g 5g	1406-65-1
<b>HLOROFORM p.a.</b> (Triclorometan), CHCl <sub>3</sub> Mr 119,38	2.KDK044G 2.KDK044I	250 MI 1000 MI	67-66-3
<b>HLOROFORM p.a.</b>	R.131252I	1000 MI	67-66-3

(Triclorometan), $\text{CHCl}_3$ Mr 119,38	R.131252J	2,5 L	
<b>HLOOROFORM <math>\geq 99\%</math></b> (Triclorometan), $\text{CHCl}_3$ Mr 119,38	I910.033	2,5L	67-66-3
<b>HLOOROFORM <math>\geq 99,8\%</math></b> (Triclorometan), $\text{CHCl}_3$ Mr 119,38	I910.037	2,5L	67-66-3
<b>HLOOROFORM Ph.Eur. BP 2008</b> (Triclorometan; Chloroformium) $\text{CHCl}_3$ Mr 119,38	2.KDK0441I EC.KDK0441	1000 ml 200 L	67-66-3
<b>HLOOROFORM za HPLC</b> (Triclorometan); $\text{CHCl}_3$ Mr 119,38	R.73311J	2,5 L	67-66-3
<b>HLOOROFORM PESTANAL</b> (Triclorometan); $\text{CHCl}_3$ Mr 119,38	R.T901.1J	2,5 L	67-66-3
<b>HLOOROFORM PESTANAL PLUS 99,9%</b> (Triclorometan); $\text{CHCl}_3$ Mr 119,38	R.T7554.1J	2,5 L	67-66-3
<b>trans-HLOOROGENSKA KISELINA</b> (trans-Hlorogenska kiselina), $\text{C}_6\text{H}_2\text{Cl}_2\text{O}_4$ Mr 209,00	<b>85.RM2705A</b> <b>85.RM2705B</b>	1 g 5 g	327-97-9
<b>HLOOROKREZOL Ph.Eur.</b> (Chlorocresol)	2.A4175B 2.A4175D <b>RH.GRM1366H</b>	5 g 25 g 500g	59-50-7
<b>HOLESTEROL Ph.Eur.8.0.</b> (Cholesterolum) $\text{C}_{27}\text{H}_{46}\text{O}$ Mr 386,67	2.HDK036D 2.HDK036E 2.HDK036F 161.0809I <b>RH.GRM6048F</b>	25 g 50 g 100 g 1000 g 100g	57-88-5
<b>HOLNA KISELINA Na so</b> (Cholic acid sodium salt) $\text{C}_{24}\text{H}_{39}\text{O}_5\text{Na}$ Mr 430,60	<b>RH.RM202D</b> <b>RH.RM202F</b>	25g 100 g	361-09-1
<b>DL-HOMOTROPIN HIDROBROMID (za kapi za oči)</b> (Homotropini hydrobromidum) $\text{C}_{16}\text{H}_{21}\text{NO}_3 \times \text{HBr}$ Mr 356,30	<b>RH.RM1238C</b>	10g	51-56-9
<b>L-HOMOTROPIN HIDROHLORID puris</b> $\text{C}_7\text{H}_{16}\text{N}_4\text{O}_2 \times \text{HCl}$ Mr 224,70	<b>85.RM5241B</b>	5 g	637-21-8
<b>HROM 99% p.a.</b> Cr Mr 52,00	2.RM2068E 2.RM2068F <b>RH.GRM2068F</b> <b>RH.GRM2068G</b>	50 g 100 g 100g 250g	7440-47-3
<b>HROM(III) HLORID-6-HIDRAT p.a. *</b> $\text{CrCl}_3 \times 6\text{H}_2\text{O}$ Mr 266,45	2.RM1800E 2.RM1800F 2.RM1800G <b>RH.GRM1800H</b>	50 g 100 g 250 g 500g	10060-12-5
<b>HROM(III) KALIJ SULFAT -12-HIDRAT p.a.</b> (Chrome Alum); $\text{CrK}_2\text{O}_8\text{S}_2 \times 12\text{H}_2\text{O}$ Mr 499,41	2.RM3043F <b>RH.GRM3042H</b>	100 g 500g	7788-99-0
<b>HROM(III) KALIJ SULFAT -12-HIDRAT p.a.</b> (Chrome Alum); $\text{CrK}_2\text{O}_8\text{S}_2 \times 12\text{H}_2\text{O}$ Mr 499,41	R.131284H R.131284I	500 g 1000 g	7788-99-0
<b>HROM(III) KALIJ SULFAT -12-HIDRAT Ph.Eur.</b> (Chrome Alum); $\text{CrK}_2\text{O}_8\text{S}_2 \times 12\text{H}_2\text{O}$ Mr 499,41	<b>RH.GRM3043H</b>	500g	7788-99-0
<b>HROM(III) NITRAT-9-HIDRAT</b> $\text{Cr}(\text{NO}_3)_3 \times 9\text{H}_2\text{O}$ Mr400,15	2.121275F 2.121275G <b>RH.GRM5744H</b>	100 g 250 g 500g	7789-02-8
<b>HROM(III) NITRAT-9-HIDRAT p.a.</b> $\text{Cr}(\text{NO}_3)_3 \times 9\text{H}_2\text{O}$ Mr400,15	R.121275H R.121275I	500 g 1000 g	7789-02-8
<b>HROM(III) NITRAT-9-HIDRAT Ph.Eur.</b> (Chromium nitrate 9-hydrate) $\text{Cr}(\text{NO}_3)_3 \times 9\text{H}_2\text{O}$ Mr400,15	R.141275H R.141275I	500 g 1000 g	7789-02-8
<b>HROM(III) OKSID p.a.</b> $\text{Cr}_2\text{O}_3$ Mr 151,99	2.12236E 2.12236F 2.12236H <b>RH.RM10863B</b>	50 g 100 g 500 g 5g	1308-38-9
<b>HROM(VI)OKSID p.a.</b> (Kromna kiselina) $\text{CrO}_3$ Mr 99,99	<b>2.CD1057E</b> <b>2.CD1057F</b> <b>2.CD1057G</b> <b>RH.GRM1357H</b>	50 g 100 g 250 g 500g	1333-82-0
<b>HROM(VI)OKSID Ph.Eur.</b> (Kromna kiselina; Hrom triksid), $\text{CrO}_3$ Mr 99,99	<b>RH.RM1057H</b> <b>RH.RM1057I</b>	500g 1000g	1333-82-0
<b>HROM(III) SULFAT-1-HIDRAT p.a. *</b> $\text{Cr}_2\text{O}_3 \times \text{H}_2\text{O}$ Mr 392,18	2.RM1801F <b>RH.GRM5745H</b>	100 g 500g	15244-38-9
<b>HROMNA KISELINA, Ph.Eur.</b> $\text{H}_2\text{CrO}_4$ Mr 118,01	RW.3G-090D RW.3G-090E RW.3G-090F	25 g 50 g 100 g	7738-94-5

<b>HROMOTROPNA KISELINA Na so -2-HIDRAT p.a.</b> C <sub>10</sub> H <sub>6</sub> Na <sub>2</sub> O <sub>8</sub> S <sub>2</sub> Mr 364,	<b>85.RM800D</b>	25 g	5808-22-0
<b>HROMOTROPNA KISELINA Na so -2-HIDRAT p.a.</b> C <sub>10</sub> H <sub>6</sub> Na <sub>2</sub> O <sub>8</sub> S <sub>2</sub> Mr 364,30	R.131024D	25 g	5808-22-0
<b>HUMINSKA KISELINA p.a.</b> (NHA; Humic acid; Nitrohumic acid; Humicacids; Humification); C <sub>9</sub> H <sub>9</sub> NO <sub>6</sub> Mr. 227.16g/mol	2.7821.1C 2.7821.1E 2.7821.1F	10 g 50 g 100 g	1415-93-6
<b>HUMINSKA KISELINA p.a.</b> (NHA; Humic acid; Nitrohumic acid; Humicacids; Humification); C <sub>9</sub> H <sub>9</sub> NO <sub>6</sub> Mr. 227.16g/mol	R.7821.1F	100 g	1415-93-6
<b>HUMINSKA KISELINA-Na so (MB)</b> Humic acid,sodium salt C <sub>9</sub> H <sub>8</sub> Na <sub>2</sub> O <sub>4</sub> Mr 226,14 <b>*Za molekularnu biologiju</b>	<b>RH.MB152F</b>	100g	68131-141-4
<b>HYAMIN 1622</b> (Benzethonium chloride); C <sub>27</sub> H <sub>42</sub> ClNO <sub>2</sub> Mr 448,10	<b>85.RM1585F</b> <b>85.RM1585G</b>	100 g 250 g	121-54-0
<b>HYAMIN 1622 0,004mol/l otopina</b> (Benzethonium chloride), C <sub>27</sub> H <sub>42</sub> ClNO <sub>2</sub> Mr 448,10	<b>85.RM2845I</b>	1000 MI	121-54-0
<b>HYDRANAL Composite 2 (AQUAMETRIC Composite 2)*</b> Jednokomponentni reagens za Karl Fischer titraciju, 1MI = 2mg H <sub>2</sub> O	R.285813H R.285813I	500 MI 1000 MI	
<b>HYDRANAL Composite 5 (AQUAMETRIC Composite 5)</b> Jednokomponentni reagens za Karl Fischer titraciju, 1MI = 5mg H <sub>2</sub> O	R.34805I	1000 MI	
<b>HYDRANAL Composite 5 (AQUAMETRIC Composite 5)*</b> Jednokomponentni reagens za Karl Fischer titraciju, 1MI = 5mg H <sub>2</sub> O	R.285812H R.285812I	500 MI 1000 MI	
<b>HYDRANAL Composite 5K (AQUAMETRIC Composite 5K)*</b> Za volumetrijsku Karl Fischer titraciju u ketonima i aldehidima; 1MI = 5mg H <sub>2</sub> O	R.285814H R.285814I	500 MI 1000 MI	
<b>HYDRANAL Coulomat A</b> Anolit za kulometrijsku Karl-Fischer titraciju za ćelije sa dijafragmom 56.109255	R.34807H	500 MI > 6 x 500 MI	
<b>HYDRANAL Coulomat A (AQUAMETRIC Coulomat A)*</b> Anolit za kulometrijsku Karl-Fischer titraciju (koristi se sa Aquametric Coulomat C)	R.286181H	500 MI	
<b>HYDRANAL Coulomat AG</b> Analit za kulometrijsku Karl-Fischer titraciju, odgovara za ćelije sa i bez dijafragme	R.34836H	500 MI	
<b>HYDRANAL Coulomat CG pak.10ampula x 5MI</b> Katolit za kulometrijsku Karl-Fischer titraciju Zamjena za Hydranal Coulomat C ; kat broj 34808)	R.34840	10x5 MI	
<b>HYDRANAL Coulomat C (AQUAMETRIC Coulomat C)*</b> Katolit za kulometrijsku Karl-Fischer titraciju (koristi se sa Aquametric Coulomat A)	R.286182D	25 MI	
<b>HYDRANAL Metanol suhi</b> Radni medij za određivanje vode titracijom po Karl-Fischer-u (≥0,01% vode)	R.34741I	1000 MI	
<b>HYDRANAL Pufer kiseli</b> Radni medij za volumetrijsku Karl-Fischer titraciju (kapacitet pufera 5mmol kiselo / MI)	R.34804H	500 MI	
<b>HYDRANAL Pufer kiseli (AQUAMETRIC Buffer)*</b> Radni medij za volumetrijsku Karl-Fischer titraciju (kapacitet pufera 5mmol kiselo / MI)	R.285820H	500 MI	
<b>HYDRANAL Radni medij (AQUAMETRIC Working Medium)*</b> Za volumetrijsku Karl Fischer titraciju u ketonima i aldehidima (koristi se sa Aquametric Composite 5K)	R.285821H R.285821I	500 MI 1000 MI	
<b>HYDRANAL Solvent (AQUAMETRIC Solvent)*</b> Rastvarač za volumetrijsku Karl Fischer titraciju (koristi se sa Aquametric Titrant)	R.285817I R.285817J	1000 MI 2,5 L	
<b>HYDRANAL Solvent CM</b> Rastvarač –komp.za volumetrijsku Karl Fischer titraciju u ulju i mastima; (koristi se sa Hydranal- titrant)	R.34812I R.34812J	1000 MI 2,5 L	
<b>HYDRANAL Solvent CM (AQUAMETRIC Solvent CM)*</b> Rastvarač –komp.za volumetrijsku Karl Fischer titraciju u ulju i mastima (koristi se sa Aquametric Titrant)	R.285819I R.285819J	1000 MI 2,5 L	
<b>HYDRANAL Solvent Oil</b> Rastvarač komponenta za volumetrijsku Karl-Fischer titraciju u	R.34749I	1000 MI	

uljima bez halogeniziranih ugljikovodika (koristi se sa Hydranal- titrant)			
<b>HYDRANAL Solvent Oil (AQUAMETRIC Solvent Oil)*</b> Za volumetrijsku Karl-Fischer titraciju u uljima bez halogeniziranih ugljikovodika(koristi se sa Aquametric Titrant)	R.285818I	1000 MI	
<b>HYDRANAL Solvent Oil B (AQUAMETRIC Solvent Oil B)*</b> Za volumetrijsku Karl-Fischer titraciju u industrijskim uljima	R.286154I	1000 MI	
<b>HYDRANAL Titrant 2</b> titrant-komp.za vol.Karl Fischer titraciju;(koristi se sa Hydranal Solvent). 1 MI =2,00±0,02mg H <sub>2</sub> O	R.34811I R.34811J	1000 MI 2,5 L	
<b>HYDRANAL Water standard 0,10</b> Standard za kulometrijsku Karl Fischer titraciju; 1g sadrži 0,10 mg =0,01%H <sub>2</sub> O (pak 10amp a 4 MI)	R.34847	40 MI	
<b>HYDRANAL Water standard 1,00</b> Standard za kulometrijsku Karl Fischer titraciju; 1 g sadrži 1,00 mg H <sub>2</sub> O =0,1% H <sub>2</sub> O (pak 10amp a 4 MI)	R.34828	40 MI	
<b>HYDRANAL Water standard 10,0</b> Standard za volumetrijsku Karl Fischer titraciju; 1g sadrži 10,0 mg H <sub>2</sub> O =1% H <sub>2</sub> O (pak 10amp a 8 MI)	R.34849	80 MI	
<b>HYDRANAL standard 2,00 (AQUAMETRIC Titrant 2)*</b> Standard za volumetrijsku Karl Fischer titraciju, 1MI odgovara min.2,0mg H <sub>2</sub> O (koristi se sa Aquametric Solvent)	R.285816H R.285816I	500 MI 1000 MI	
<b>HYDRANAL standard 5,00</b> Standard za volumetrijsku Karl Fischer titraciju sadržaj vode 5,00±0,02 mg/MI	R.34813H	500 MI	
<b>HYDRANAL standard 5,00 (AQUAMETRIC Titrant 5)*</b> Standard za volumetrijsku Karl Fischer titraciju 1MI odgovara min .5,0 mg H <sub>2</sub> O (koristi se sa Aquametric Solvent)	R.285815H R.285815I	500 MI 1000 MI	
<b>HYDRANAL Water-in-Methanol standard 5,00</b> Standard za volumetrijsku povratnu titraciju po Karl Fischer-u; sadržaj vode 5,00± 0,02 mg/MI	R.34802I	1000 MI	
<b>4-HYDROXYBENZOTRIFLUORIDE 98% purum</b> (4-Trifluorometilfenol ) C <sub>7</sub> H <sub>5</sub> F <sub>3</sub> O Mr 162,11	<b>85.RM4709B</b>	5 g	402-45-9
I			
<b>IHTIOL Ph.Eur. 8.0.</b> (Ammonium sulfoichthyolate; ammonium ichthosulfonate;bitumul; bituminol; ammonium sulfobituminat) SB Trade 5813	<b>161.1313G</b> 161.1313I	<b>250 g</b> 1000 g	8029-68-3
<b>IMIDAZOLE p.a.</b> (Glyoxaline) C <sub>3</sub> H <sub>4</sub> N <sub>2</sub> Mr 68,08	<b>RH.GRM1864F</b> <b>RH.GRM1864H</b>	100 g 500 g	288-32-4
<b>IMIDAZOLE Ph.Eur.</b> (Glyoxaline); C <sub>3</sub> H <sub>4</sub> N <sub>2</sub> Mr 68,08	<b>RH.GRM559F</b> <b>RH.GRM559H</b>	100g 500g	288-32-4
<b>IMIDAZOLE (MB)</b> (Glyoxaline); C <sub>3</sub> H <sub>4</sub> N <sub>2</sub> Mr 68,08 <b>*Za molekularnu biologiju</b>	<b>RH.MB019F</b> <b>RH.MB019H</b>	100g 500g	288-32-4
<b>IMIDAZOLIDINIL UREA (KEMIPUR)</b> (N,N'-Methylenebis[N'-[3-(hydroxymethyl)-2,5-dioxo-4- imidazolidinyl]-urea) C <sub>11</sub> H <sub>16</sub> N <sub>8</sub> O <sub>8</sub> Mr 388,29 Konzervans u kozmetičkim proizvodima	2.AF1273F 2.AF1273G 2.AF1273H 161.1273.1I 161.1273.2 <b>RH.RM8497F</b>	100 g 250 g 500 g 1000 g 5 kg 100g	
<b>INDIAN INK</b>	<b>2.RM5259</b> <b>85.RM5259</b>	23 mL	
<b>INDIGO Ind.</b> (Indigo blue); C <sub>16</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub> Mr 262,27	2.RM2260E <b>RH.GRM2260F</b>	50 g 100g	482-89-3
<b>INDIGO KARMIN 85% E 132 aditiv</b> (Indigotin blue-Plava boja) C <sub>16</sub> H <sub>8</sub> N <sub>2</sub> O <sub>8</sub> S <sub>2</sub> Na <sub>2</sub> Mr 466,36	2.FCF5249C 2.FCF5249F 161.5249.2 161.5249.3 <b>RH.GRM383D</b> <b>RH.GRM383F</b>	10g 100g 1000g 5 kg 25g 100g	860-22-0
<b>INDIJ kuglice 99,97%</b>	<b>RR.3906.1</b>	10g	7440-74-6
<b>INDOLE</b> (2,3-Benzopyrrole) C <sub>8</sub> H <sub>7</sub> N Mr 117,15	<b>85.RM824C</b> <b>85.RM824D</b> <b>85.RM824F</b>	10 g 25 g 100 g	120-72-9
<b>INDOLE p.a.</b> (2,3-Benzopyrrole); C <sub>8</sub> H <sub>7</sub> N Mr 117,15	R.122065C	10 g	120-72-9

<b>INDOLE Ph.Eur.</b> (2,3-Benzopyrrole); C <sub>8</sub> H <sub>7</sub> N Mr 117,15	R.162065F	100 g	120-72-9
<b>INDOL-3-BUTERNA KISELINA (IBA)</b> C <sub>12</sub> H <sub>13</sub> NO <sub>2</sub> Mr 203,2	<b>85.RM385B</b> <b>85.RM385D</b> <b>85.RM385F</b>	5 g 25 g 100 g	133-32-4
<b>INDOL-3-KARBINOL (I3C)</b> (3-Hydroxymethylindole, 3-Indolemethanol) C <sub>9</sub> H <sub>9</sub> NO Mr 147,18	R.5074F <b>RH.RM8504B</b>	100 g 5g	700-06-1
<b>INDOL-3-SIRČETNA KISELINA (IAA)</b> (Heteroauxine) C <sub>10</sub> H <sub>9</sub> NO <sub>2</sub> Mr 175,5	<b>85.RM384B</b> <b>85.RM384D</b> <b>85.RM384F</b>	5 g 25 g 100 g	87-51-4
<b>INFUZORIJSKA ZEMLJA hemijski čista</b>	2.8019.1I	1000 g	61790-53-2
<b>mio-INOSITOL 99,0% za mikrobiologiju *</b> (Inositol; l-Inositol; meso-Inositol) C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> Mr 180,16	<b>85.RM102D</b> <b>85.RM102F</b> <b>85.RM102I</b>	25 g 100 g 1000 g	87-89-8
<b>INOZIN (nukleozid)</b> C <sub>10</sub> H <sub>12</sub> N <sub>4</sub> O <sub>5</sub> Mr 268,23	R.1278F R.1278G <b>RH.RM560B</b> <b>RH.RM560C</b> <b>RH.RM560D</b> <b>RH.RM560F</b>	100 g 250 g 5g 10g 25g 100g	58-63-9
<b>INULIN p.a.</b> C <sub>6n</sub> H <sub>10n</sub> +2O <sub>5n</sub> +1	<b>2.AF1281F</b> <b>161.1281F</b> <b>161.1281I</b> <b>RH.GRM103D</b> <b>RH.GRM103F</b>	100g 100 g 1000g 25g 100g	9005-80-5
<b>ISATIN p.a.</b> (Indole-2,3-dione), C <sub>8</sub> H <sub>5</sub> NO <sub>2</sub> Mr 147,14	<b>85.RM1569D</b> <b>85.RM1569F</b>	25 g 100 g	91-56-5
<b>ITRIJ HLORID-6-H<sub>2</sub>O</b> Cl <sub>3</sub> Yx6H <sub>2</sub> O Mr 303,4	R.14802C R.14802E <b>RH.RM9902D</b>	10 g 50 g 25g	10025-94-2
<b>ITRIJ OKSID p.a. *</b> Y <sub>2</sub> O <sub>3</sub> Mr 225,82	<b>85.RM1473C</b> <b>85.RM1473F</b>	10 g 100 g	1314-36-9
<b>ITRIJ NITRAT-6-HIDRAT</b> Y(NO <sub>3</sub> ) <sub>3</sub> x 6H <sub>2</sub> O Mr 383,01	<b>85.RM2520D</b> <b>85.RM2520F</b>	25 g 100 g	13494-98-9
<b>IZOPROPIL MIRISTAT</b> (Isopropyl myristate, Isopropyl palmitate) <i>Sastav: Isopropyl myristate (55-65%), Isopropyl palmitate (25-40%)</i> Koristi se u mnogim kozmetičkim formulacijama (ulja za kupanje,make-up, proizvodi za kosu i njegu noktiju, za ydra i losione itd. Emolijens u kozmetičkim preparatima	2.IK002G 2.IK002H 2.IK002I 161.1307AI 161.1307A.3 161.1307A.5	250 ml 500 ml 1000 ml 1000 ml 5L 25L	110-27-0
<b>IZOPROPIL PALMITAT</b> (1-Methylethyl-hexadecanoate) C <sub>19</sub> H <sub>38</sub> O <sub>2</sub> Mr 298,51 Koristi se u mnogim kozmetičkim formulacijama (ulja za kupanje,make-up, proizvodi za kosu i njegu noktiju, za ydra i losione itd. Emolijens u kozmetičkim preparatima	2.IK003I 161.2471AI 161.2471A.6 161.2471A.7	1000 ml 1000 ml 5 L 25 L	142-91-6
<b>IZOPROPIL d-TIOGALAKTOPIRONOZID (MB)</b> Isopropyl- β-D-thiogalactoside; IPTG C <sub>9</sub> H <sub>18</sub> SO <sub>5</sub> Mr 238.3 <b>*Za molekularnu biologiju</b>	<b>RH.RM072A</b> <b>RH.RM072B</b> <b>RH.RM072C</b> <b>RH.RM072D</b>	1g 5g 10g 25g	367-93-1
<b>J</b>			
<b>DL-JABUČNA KISELINA Ph.Eur. (ADITIV)</b> (DL-Malic Acid); C <sub>4</sub> H <sub>6</sub> O <sub>5</sub> Mr 134,09	2.JD010H 2.JD010I 161.0067.1 161.0067.7 <b>RH.GRM203H</b> <b>RH.GRM203K</b>	500 g 1 kg 1 kg 25 kg 500g 5kg	6915-15-7
<b>JANTARNA KISELINA p.a.</b> (Succinic Acid), C <sub>4</sub> H <sub>6</sub> O <sub>4</sub> Mr 118,09	2.JD001E 2.JD001F 2.JD001H <b>RH.GRM425F</b> <b>RH.GRM425H</b>	50 g 100 g 500 g 100g 500g	110-15-6
<b>JANTARNA KISELINA p.a.</b> (Succinic Acid); C <sub>4</sub> H <sub>6</sub> O <sub>4</sub> Mr 118,09	R.131883G	250 g	110-15-6
<b>JANTARNA KISELINA 99% Ph.Eur.</b> (Succinic Acid); C <sub>4</sub> H <sub>6</sub> O <sub>4</sub> Mr 118,09	<b>RH.GRM7509F</b> <b>RH.GRM7509H</b>	100g 500g	110-15-6
<b>JANTARNA KISELINA anhidrid p.a</b> (Succinic 80hydrogen80)	2.15A714F 2.15A714G	100 g 250 g	108-30-5

$C_4H_4O_3$ Mr 100,1	<b>RH.GRM6243H</b>	500g	
<b>JODATNA KISELINA</b> $HJO_3$ Mr 175,90	R.58062F	100 g	7782-68-5
<b>JOD resublimirani p.a. *</b> $J_2$ Mr 253,81	2.JDK092C 2.JDK092D 2.JDK092E 2.JDK092F 2.JDK092G 2.JDK092H RR.7335.4 <b>RH.GRM1065F</b> <b>RH.GRM1065H</b>	10 g 25 g 50 g 100 g 250 g 500 g 2,5 kg 100g 500g	7553-56-2
<b>JOD resublimirani Ph.Eur.7.0.</b> (Iodium resublimatum) $J_2$ Mr 253,8 1	2.JDK010D 2.JDK010E 2.JDK010F RR.7335.1F 2.JDK010G 2.JDK010H RR.7335.2 RR.7335.4	25 g 50 g 100 g 100 g 250 g 500 g 1000 g 2,5kg	7553-56-2
<b>JOD 0,01 mol/l (0,02 N)</b> , za određivanje slobodnog i ukupnog $SO_2$ u vinu, (2,538g $J_2$ )	R.181969I 3.8530I	1000 MI	7553-56-2
<b>JOD 0,025 mol/l (0,05 N)</b> (6,345g $J_2$ )	R.35090I 3.8503I	1000 MI	7553-56-2
<b>JOD 0,05 mol/l (0,1 N)</b> (12,690g $J_2$ )	ECL.P155305 R.38060I	1000 MI	7553-56-2
<b>JOD 0,1 mol/l u THF : piridin : <math>H_2O</math></b> $J_2$ Mr 253,81 (78:20:2)	R.59923I	1000 MI	7553-56-2
<b>JOD 0,25mol/l(0,5N)</b> (63,45 $J_2$ + 100g KJ)	R.38084I	1000 MI	7553-56-2
<b>JOD 0,5 mol/l (1 N)</b> (126,90 $J_2$ +200g KJ)	2.JD005I	1000 MI	7553-56-2
<b>JODNA KISELINA 57% p.a.</b> (Hydriodic acid); HI Mr 127,91	R.132213I	1000 MI	10034-85-2
<b>JODNA KISELINA 57% Ph. Eur.</b> (Hydriodic acid); HI Mr 127,91	2.142213H	500 MI	10034-85-2
<b>JODNA KISELINA 57% Ph. Eur.</b> (Hydriodic acid); HI Mr 127,91	R.142213I	1000 MI	10034-85-2
<b>1-JODOBUTAN n</b> $C_4H_9J$ Mr 184,02	R.15B247F	100 MI	542-69-8
<b>JODOETAN p.a.</b> $C_2H_5J$ Mr 155,97	R.161831F R.161831G	100 MI 250 MI	75-03-6
<b>JODOFORM Ph. Eur. USP 32</b> (Triiodomethane) $CHJ_3$ Mr 393,73	2.JDK093D 2.JDK093E 2.JDK093F 2.JDK093G 2.JDK093H 2.JDK093I RP.141909I RP.141909K <b>RH.GRM5989G</b>	25 g 50 g 100 g 250 g 500 g 1000 g 1000 g 5 kg 250g	75-47-8
<b>JOD mono-BROMID p.a.</b> $JBr$ Mr 206,81	<b>RH.GRM2875F</b>	100 g	7789-33-5
<b>JOD mono-HLORID Ph.Eur.</b> (Iodine monochloride) $JCl$ Mr 162,36	2.JD011F	100 g	7790-99-0
K			
<b>KADMIJ metal 3mm &gt; 99,5%</b> $Cd$ Ar 112,40	<b>85.RM5064E</b> <b>85.RM5064F</b>	50 g 100 g	7440-43-9
<b>KADMIJ metal, listići p.a.</b> $Cd$ Ar 112,40	R.141206G	250 g	7440-43-9
<b>KADMIJ metal, prah p.a.</b> $Cd$ Ar 112,40	2.125427E 2.125427F 2.125427G	50 g 100 g 250 g	7440-43-9
<b>KADMIJ metal, prah p.a.</b> $Cd$ Ar 112,40	R.125427G	250 g	7440-43-9
<b>KADMIJ ACETAT-2-HIDRAT p.a. *</b> $Cd(CH_3COO)_2 \times 2H_2O$ Mr 266,52	2.RM458E 2.RM458F <b>RH.GRM458H</b>	50 g 100 g 500 g	5743-04-4



<b>KADMIJ ACETAT-2-HIDRAT p.a.</b> Cd(CH <sub>3</sub> COO) <sub>2</sub> x 2H <sub>2</sub> O Mr 266,52	R.121203G R.121203I	250 g 1000 g	5743-04-4
<b>KADMIJ ACETAT-2-HIDRAT Ph.Eur.</b> Cd(CH <sub>3</sub> COO) <sub>2</sub> x 2H <sub>2</sub> O Mr 266,52	R.141203G R.141203I	250 g 1000 g	5743-04-4
<b>KADMIJ HLORID anhidrovani pure</b> CdCl <sub>2</sub> Mr 183,32	2.RM6751D 2.RM6751E <b>RH.GRM8016F</b>	25 g 50 g 100g	10108-64-2
<b>KADMIJ HLORID p.a. anhidrovani</b> CdCl <sub>2</sub> Mr 183,32	R.20899D	25 g	10108-64-2
<b>KADMIJ HLORID-0,5-HIDRAT p.a. *</b> CdCl <sub>2</sub> x 0,5H <sub>2</sub> O Mr 192,36	2.SCH0424E 2.SCH0424F 2.SCH0424G	50 g 100g 250 g	34330-64-8
<b>KADMIJ HLORID-1-HIDRAT p.a.</b> CdCl <sub>2</sub> x H <sub>2</sub> O Mr 201,33	2.RM1225E 2.RM1225F <b>RH.GRM1225F</b> <b>RH.GRM1225H</b>	50 g 100 g 100 g 500 g	35658-65-2
<b>KADMIJ HLORID-2,5-HIDRAT Ph.Eur.</b> CdCl <sub>2</sub> x 2,5H <sub>2</sub> O Mr 228,36	R.141205H R.141205I	250 g 1000 g	7790-78-5
<b>KADMIJ JODID p.a.</b> CdJ <sub>2</sub> Mr 366,21	<b>RH.GRM1176F</b>	100g	7790-80-9
<b>KADMIJ JODID Ph.Eur.</b> CdJ <sub>2</sub> Mr 366,21	<b>RH.GRM1354F</b> <b>RH.GRM1354H</b>	100g 500g	7790-80-9
<b>KADMIJ NITRAT-4-HIDRAT p.a. *</b> Cd(NO <sub>3</sub> ) <sub>2</sub> x 4H <sub>2</sub> O Mr 308,47	2.RM371F 2.RM371G <b>RH.GRM371H</b>	100 g 250 g 500g	10022-68-1
<b>KADMIJ NITRAT-4-HIDRAT Ph.Eur.</b> Cd(NO <sub>3</sub> ) <sub>2</sub> x 4H <sub>2</sub> O Mr 308,47	<b>RH.GRM746F</b> <b>RH.GRM746H</b>	100g 500g	10022-68-1
<b>KADMIJ OKSID p.a. *</b> CdO Mr 128,40	2.RM1313E 2.RM1313F 2.RM1313H <b>RH.GRM1313F</b> <b>RH.GRM1313H</b>	50 g 100 g 500 g 100g 500g	1306-19-0
<b>KADMIJ SULFAT-8-HIDRAT p.a. *</b> 3CdSO <sub>4</sub> x 8H <sub>2</sub> O Mr 769.51	2.KD048E 2.KD048F 2.KD048H <b>RH.GRM1226H</b>	50 g 100 g 500 g 500g	7790-84-3
<b>KADMIJ SULFAT-8/3-HIDRAT p.a.</b> CdSO <sub>4</sub> x 8/3H <sub>2</sub> O Mr 256.57	R.131208G R.131208I	250 g 1000 g	7790-84-3
<b>KADMIJ SULFAT-8/3-HIDRAT Ph.Eur.</b> CdSO <sub>4</sub> x 8/3H <sub>2</sub> O Mr 256.57	R.141208G R.141208I	250 g 1000 g	7790-84-3
<b>KALAJ PRAH p.a.</b> Sn Ar 118,69	2.142742E 2.142742F 2.142742G	50 g 100 g 250 g	7440-31-5
<b>KALAJ GRANULE p.a.</b> Sn Mr 118,69	2.KD057E 2.KD057F 2.KD057H <b>RH.GRM3064F</b>	50 g 100 g 500 g 100g	7440-31-5
<b>KALAJ FOLIJA p.a.</b> Sn Mr 118,69	2.RM1805G	250 g	7440-31-5
<b>KALAJ(II) HLORID-2-HIDRAT p.a. *</b> SnCl <sub>2</sub> x 2H <sub>2</sub> O Mr 225,63	2.KD043E 2.KD043F 2.KD043G 2.KD043H <b>RH.GRM6390F</b> <b>RH.GRM6390H</b>	50 g 100 g 250 g 500 g 100g 500g	10025-69-1
<b>KALAJ(II) HLORID-2-HIDRAT (max.0,000005%Hg) p.a.</b> SnCl <sub>2</sub> x 2H <sub>2</sub> O Mr 225,63	R.471303G	250 g	10025-69-1
<b>KALAJ(IV) HLORID-5-HIDRAT extra pure *</b> SnCl <sub>4</sub> x 5H <sub>2</sub> O Mr 350,58	2.RM2448E 2.RM2448F 2.RM2448G <b>RH.GRM2448H</b>	50 g 100 g 250 g 500g	10026-06-9
<b>KALAJ (IV) OKSID Ph.Eur.</b> SnO <sub>2</sub> Mr 150,69	R.141305G R.141305I	250 g 1000 g	18282-10-5
<b>KALAJ(II) SULFAT p.a.</b> SnSO <sub>4</sub> Mr 214,75	2.14531F 2.14531G 2.14531H	100 g 250 g 500 g	7488-55-3
<b>KALAJ(II) SULFAT Ph.Eur.</b>	R.144369F	100 g	7488-55-3

SnSO <sub>4</sub> Mr 214,75	R.144369H	500 g	
<b>KALCIJ p.a. *</b> Ca Mr 40,08	2.KD004E <b>RH.RM1352F</b>	50 g 100g	7440-70-2
<b>KALCIJ granule p.a.</b> Ca Mr 40,08	2.15A743F	100 g	7440-70-2
<b>KALCIJ ACETAT E-263 aditiv</b> (Calcium Acetate) C <sub>4</sub> H <sub>6</sub> CaO <sub>4</sub> ·xH <sub>2</sub> O Mr 158,16	2.FCF0502F 2.FCF0502H 161.0502I 161.0502.2 161.0502.3	100g 500g 1000g 5 kg 25 kg	62-54-4
<b>KALCIJ ACETAT – HIDRAT p.a.</b> (CH <sub>3</sub> COO) <sub>2</sub> Ca x aq Mr 194.2 +aq	<b>RH.GRM3901H</b>	500g	62-54-4
<b>KALCIJ ACETAT-HIDRAT E-261, F.C.C. aditiv</b> (Calcium acetate hydrate) (CH <sub>3</sub> COO) <sub>2</sub> Ca x aq Mr 194.2 +aq	2.201211H RP.201211K RP.2012111	500 g 5 kg 25 kg	62-54-4
<b>KALCIJ ASKORBAT aditiv</b> (Calcium ascorbate) C <sub>12</sub> H <sub>14</sub> CaO <sub>2</sub> ·2H <sub>2</sub> O Mr 426,35	2.FCF0503F 2.FCF0503H 161.0503I 161.0503.2 161.0503.3	100g 500g 1000g 5 kg 25 kg	5743-28-2
<b>KALCIJ BROMID HIDRAT *</b> CaBr <sub>2</sub> x H <sub>2</sub> O Mr 199,9	2.RM1666E 2.RM1666F 2.RM1666G <b>RH.GRM6755H</b>	50 g 100 g 250 g 500g	71626-98-8
<b>tri-KALCIJ DICITRAT-4-HIDRAT E-333iii, F.C.C. aditiv</b> Ca <sub>3</sub> (C <sub>6</sub> H <sub>5</sub> O <sub>7</sub> ) <sub>2</sub> x 4H <sub>2</sub> O Mr 570,51	2.KD001F 2.KD001G 2.KD001H 2.KD001I RP.201213	100 g 250 g 500 g 1000 g 25 kg	5785-44-4
<b>KALCIJ CIRKONAT</b> CaZrO <sub>3</sub> Mr 179,98	R.396192I	1000 g	12012-47-7
<b>KALCIJ FLUORID p.a.</b> CaF <sub>2</sub> Mr 78,08	2.RM2693F <b>RH.GRM2693F</b> <b>RH.GRM2693H</b>	100 g 100 g 500 g	7789-75-5
<b>tri-KALCIJ FOSFAT anhidrovani p.a.</b> Ca <sub>3</sub> (PO <sub>4</sub> ) <sub>2</sub> Mr 310,17	2.RM1277F 2.RM1277G <b>RH.GRM1277H</b> <b>RH.GRM1277K</b>	100 g 250 g 500 g 5 kg	7785-87-4
<b>tri- KALCIJ FOSFAT E-341iii, F.C.C. aditiv</b> (Calcium Phosphate tri-Basic) Ca <sub>3</sub> (PO <sub>4</sub> ) <sub>2</sub> Mr 310,17	2.201228H 161.12668.4 RP.201228K 161.12668.5 RP.2012281	500g 5 kg 5 kg 25 kg 25 kg	7758-87-4
<b>KALCIJ orto-FOSFAT Ph.Eur.</b> CaHPO <sub>4</sub> Mr 136,06	2.RM4107F <b>RH.GRM4107H</b>	100 g 500g	7757-93-9
<b>KALCIJ GLICEROFOSFAT Ph.Eur.7.0</b> (Neurosin, Glycerphosphate acid calcium salt; Calcium glycerophosphate; Calcium phosphoglycerate) C <sub>3</sub> H <sub>7</sub> CaO <sub>6</sub> P Mr 210,14	2.AF0515F 2.AF0515G 2.AF0515H 161.0515I 161.0515.3	100 g 250 g 500 g 1000 g 25 kg	27214-00-2
<b>KALCIJ GLUKONAT-1-HIDRAT p.a. *</b> (Calcii gluconas ); C <sub>12</sub> H <sub>22</sub> CaO <sub>14</sub> x H <sub>2</sub> O Mr 448,40	2.RM1174F 2.RM1174G <b>RH.GRM1174H</b> <b>RH.GRM1174K</b>	100 g 250 g 500g 5kg	18016-24-5
<b>KALCIJ GLUKONAT-1-HIDRAT Ph.Eur.7.0.</b> Calcium Glukonate Monohydrate C <sub>12</sub> H <sub>22</sub> O <sub>14</sub> Ca·H <sub>2</sub> O Mr 448,4	2.AF0516F 2.AF0516G 2.AF0516H 161.0516I 161.0516.3	100g 250g 500g 1000g 25 kg	18016-24-5
<b>KALCIJ HIDROGEN FOSFAT-2-HIDRAT p.a.</b> (Calcii hydrogenphosphas) CaHPO <sub>4</sub> x 2H <sub>2</sub> O Mr 172,09	2.RM1109F 2.RM1109G <b>RH.GRM1109H</b>	100 g 250 g 500g	7789-77-7
<b>KALCIJ HIDROGEN FOSFAT 2-HIDRAT E-341 aditiv</b> (Calcium Hyrogen Phosphate 2-hydrate) CaHPO <sub>4</sub> x 2H <sub>2</sub> O Mr 172,09	2.141226H 161.0512.2 161.0512.3	500g 5 kg 25 kg	7789-77-7
<b>KALCIJ HIDROKSID p.a. *</b> (Calcii hydroxydi) Ca(OH) <sub>2</sub> Mr 74,10	2.KDK002E 2.KDK002F 2.KDK002G <b>RH.GRM1276H</b>	50 g 100 g 250 g 500g	1305-62-0

<b>KALCIJ HIDROKSID Ph.Eur. *</b> (Calcium hydrate; slaked lime-gašeni kreč) Ca(OH) <sub>2</sub> Mr 74,10	2.KK003F 2.KK003H 161.0518.2 161.0518.3 <b>RH.GRM718H</b> <b>RH.GRM718K</b>	100 g 500 g 5 kg 25kg 500g 5kg	1305-62-0
<b>KALCIJ HIDROKSID E-526, F.C.C. aditiv</b> (Calcii hydroxydi) Ca(OH) <sub>2</sub> Mr 74,10	2.202400H RP.202400K RP.2024001	500g 5 kg 25 kg	1305-62-0
<b>KALCIJ HIPOHLORIT GRANULE-sa 68% hlora</b> (KAPORIT) CaCl <sub>2</sub> O <sub>2</sub> Mr 142,99	2.KD014G 2.KD014H 2.KD014I RR.5164.2	250 g 500 g 1000 g 2,5 kg	7778-54-3
<b>KALCIJ HLORID anhidrovani p.a. *</b> CaCl <sub>2</sub> Mr 110,99	2.KD002E 2.KD002F 2.KD002G	50 g 100 g 250 g	10043-52-4
<b>KALCIJ HLORID anhidrovani *</b> za eksikatoru (nepravilne granule), CaCl <sub>2</sub> Mr 110,99	2.RM272C 2.RM272F 2.RM272G <b>RH.GRM272H</b>	10 g 100 g 250 g 500 g	10043-52-4
<b>KALCIJ HLORID anhidrovani tehnički (70-80% Ca)</b> CaCl <sub>2</sub> Mr 110,99	INT.KD050	25 kg	10043-52-4
<b>KALCIJ HLORID-1-HIDRAT 95% pure</b> CaCl <sub>2</sub> x H <sub>2</sub> O Mr 201,08	R.12018F R.12018I	100 g 1000 g	22691-02-7
<b>KALCIJ HLORID-2-HIDRAT p.a. *</b> (Calcii chloridum); CaCl <sub>2</sub> x 2H <sub>2</sub> O Mr 147,02	2.KD059E 2.KD059F 2.KD059G 2.KD059H RDC.102701	50 g 100 g 250 g 500 g 25 kg	10035-04-8
<b>KALCIJ HLORID-2-HIDRAT Ph.Eur.</b> (Calcii chloridum ) CaCl <sub>2</sub> x 2H <sub>2</sub> O Mr 147,02	161.0508F 2.AF0508H 161.0508I 161.0508.3 DC.102701	100 g 500 g 1000 g 25 kg 25kg	10035-04-8
<b>KALCIJ HLORID-2-HIDRAT E-509, F.C.C.</b> (Calcii chloridum) CaCl <sub>2</sub> x 2H <sub>2</sub> O Mr 147,02	2.KD055F 161.0508F 2.KD055H 161.0508I 161.0508.2 161.0508.3 RP.201232 DC.102701	100 g 100 g 500 g 1000g 5kg 25kg 25 kg 25kg	10035-04-8
<b>KALCIJ HLORID-2-HIDRAT</b> (Calcii chloridum ) CaCl <sub>2</sub> x 2H <sub>2</sub> O Mr 147,02	COSM017	25kg	10035-04-8
<b>KALCIJ HLORID-6-HIDRAT p.a.</b> CaCl <sub>2</sub> x 6H <sub>2</sub> O Mr 219,08	2.KD054F 2.KD054G 2.KD054H	100 g 250 g 500 g	7774-34-7
<b>KALCIJ HLORID-6-HIDRAT p.a.</b> (Calcii chloridum hexahydricum) CaCl <sub>2</sub> x 6H <sub>2</sub> O Mr 219,08	R.121214I	1000 g	7774-34-7
<b>KALCIJ HLORID-6-HIDRAT Ph.Eur. 8.0.</b> (Calcii chloridum hexahydricum) CaCl <sub>2</sub> x 6H <sub>2</sub> O Mr 219,08	2.AF141214H RP.141214H RP.141214	500g 500 g 25 kg	7774-34-7
<b>KALCIJ HLORID-6-HIDRAT F.C.C. (E509)</b> (Calcii chloridum hexahydricum) CaCl <sub>2</sub> x 6H <sub>2</sub> O Mr 219,08	2.KD114H 2.KD114I 2.201214	500 g 1000 g 25 kg	7774-34-7
<b>KALCIJ HLORID 0,1 mol/l (0,1 N)</b> CaCl <sub>2</sub> Mr 110,99	2.KD038I	1000 ml	10043-52-4
<b>KALCIJ HLORID 1,0 mol/l (1 N)</b> CaCl <sub>2</sub> Mr 110,99	R.21114I 3.A377I	1000 ml	10043-52-4
<b>KALCIJ JODAT p.a.</b> CaI <sub>2</sub> O <sub>6</sub> Mr 389,88	<b>2.RM6754F</b> <b>85.RM6754G</b>	100 g 250 g	<b>7789-80-2</b>
<b>KALCIJ JODAT-1-HIDRAT pur.</b> CaI <sub>2</sub> O <sub>6</sub> x H <sub>2</sub> O Mr 407,90	R.21178E R.21178F R.21178G	50 g 100 g 250 g	10031-31-0
<b>KALCIJ KARBID tehn. 0,3-1 mm</b> Specijalni kvalitet za analizu vode, CaC <sub>2</sub> Mr 64,10	2.6110.1F R.6110.1F	100 g 100 g	75-20-7

	R.6110.1I	1000 g	
<b>KALCIJ KARBID tehn. Komadi 4-7 mm</b> CaC <sub>2</sub> Mr 64,10	2.5805.7F	100 g	75-20-7
<b>KALCIJ KARBONAT p.a. *</b> (Calcii carbonas) CaCO <sub>3</sub> Mr 100,09	2.KDK096E 2.KDK096F 2.KDK096G <b>RH.GRM397H</b>	50 g 100 g 250 g 500g	471-34-1
<b>KALCIJ KARBONAT p.a.</b> (Calcii carbonas); CaCO <sub>3</sub> Mr 100,09	R.121212H R.121212I	500 g 1000 g	471-34-1
<b>KALCIJ KARBONAT pretaloženi Ph.Eur. 7.0.</b> (Calcii carbonas) precipitate CaCO <sub>3</sub> Mr 100,09	2.KK004G 2.KK004H 161.2964H 161.2964.3 <b>RH.GRM1044H</b>	250g 500 g 500 g 25kg 500g	471-34-1
<b>KALCIJ KARBONAT E-501 , F.C.C. aditiv</b> (Calcii carbonas) CaCO <sub>3</sub> Mr 100,09	2.AF201212H RP.201212K RP.2012122	500g 5 kg 25 kg	471-34-1
<b>KALCIJ KARBONAT p.a.</b> <b>pretaloženi sa niskim sadržajem alkalija</b> (Calcii carbonas); CaCO <sub>3</sub> Mr 100,09	R.132397G R.132397I	250 g 1000 g	471-34-1
<b>KALCIJ KARBONAT pretaloženi, min 99.0%</b> velicina zrna oko 14um, (Calcii carbonas); CaCO <sub>3</sub> Mr 100,09	R.102066G	250 g	471-34-1
<b>KALCIJ LAKTAT 5-HIDRAT E-327, F.C.C. aditiv</b> (Calcium Lactate Pentahydrate) C <sub>6</sub> H <sub>10</sub> CaO <sub>6</sub> ·5H <sub>2</sub> O Mr 308,3	2.FCF0520F 2.FCF0520G 2.FCF0520H 2.RM495F 2.RM495G 161.0520.2 161.0520.3 <b>RH.RM495H</b>	100g 250g 500g 100 g 250 g 5kg 25kg 500g	5743-47-5
<b>KALCIJ NITRAT-4-HIDRAT p.a.</b> Ca(NO <sub>3</sub> ) <sub>2</sub> x 4H <sub>2</sub> O Mr 236,15	2.RM496E 2.RM496F 2.RM496G <b>RH.GRM496H</b>	50 g 100 g 250 g 500 g	13477-34-4
<b>KALCIJ NITRAT-4-HIDRAT p.a.</b> Ca(NO <sub>3</sub> ) <sub>2</sub> x 4H <sub>2</sub> O Mr 236,15	R.131231H R.131231I	500 g 1000 g	13477-34-4
<b>KALCIJ OKSALAT-1-HIDRAT p.a.</b> CaC <sub>2</sub> O <sub>4</sub> x H <sub>2</sub> O Mr 146,11	<b>RH.GRM5694H</b>	500g	5794-28-5
<b>KALCIJ OKSID p.a.</b> CaO Mr 56,08	2.RM670F 2.RM670G <b>RH.GRM670H</b>	100 g 250 g 500g	1305-78-8
<b>KALCIJ OROTAT p.a.</b> (Uracil-6-carboxylic acid calcium salt) C <sub>10</sub> H <sub>8</sub> CaN <sub>4</sub> O <sub>9</sub> Mr 368,27	R.0521F R.0521G	100 g 250 g	22454-86-0
<b>KALCIJ PIRUVAT p.a.</b> (Pyruic acid calcium salt) C <sub>6</sub> H <sub>6</sub> CaO <sub>6</sub> Mr 214,19	R.0523F R.0523G R.0523H	100 g 250 g 500 g	52009-14-0
<b>KALCIJ STEARAT E-470 a, F.C.C. aditiv</b> C <sub>36</sub> H <sub>70</sub> CaO <sub>4</sub> Mr 607,04	2.AF201818H 2.AF201818I 2.AF201818K	500 g 1000 g 5 kg	1592-23-0
<b>KALCIJ STEARAT pure</b> C <sub>36</sub> H <sub>70</sub> CaO <sub>4</sub> Mr 607,04	<b>RH.GRM1667H</b> <b>RH.GRM1667K</b>	500g 5kg	1592-23-0
<b>KALCIJ SULFAT-0,5-HIDRAT Ph.Eur.</b> (Calcii sulfas hemihydricus ); CaSO <sub>4</sub> x 0,5H <sub>2</sub> O Mr 145,15	2.RM744F 2.AF11735H 2.AF11735I 161.11735I <b>RH.GRM744H</b>	100 g 500 g 1000 g 1000 g 500g	7778-18-9
<b>KALCIJ SULFAT-2-HIDRAT p.a.</b> CaSO <sub>4</sub> x 2H <sub>2</sub> O Mr 172,10	2.RM328E 2.RM328F 2.RM328G <b>RH.GRM328H</b>	50 g 100 g 250 g 500g	10101-41-4
<b>KALCIJ SULFAT 2-HIDRAT E-516, F.C.C. aditiv</b> (Calcium sulfate 2-hydrate) CaO <sub>4</sub> S x 2H <sub>2</sub> O Mr= 172,17	2.201235H 2.201235I RP.201235	500g 1000g 25 kg	10101-41-4
<b>KALCIJ TIOGLIKONAT-3-H2O 98% p.a.</b> CaC <sub>2</sub> O <sub>2</sub> H <sub>2</sub> S x 3H <sub>2</sub> O Mr 185.23	2.21250H	500 g	65208-41-5
<b>KALIJ ACETAT p.a.</b>	2.RM3930E	50 g	127-08-2

C <sub>2</sub> H <sub>3</sub> KO <sub>2</sub> Mr 98,14	2.RM3930F 2.RM3930G <b>RH.GRM3930H</b>	100 g 250 g 500 g	
<b>KALIJ ACETAT Ph.Eur. *</b> C <sub>2</sub> H <sub>3</sub> KO <sub>2</sub> Mr 98,14	2.RM1091F 2.RM1091G <b>RH.GRM1091H</b>	100 g 250 g 500g	127-08-2
<b>KALIJ ACETAT E-261 aditiv</b> (Potassium acetate) C <sub>2</sub> H <sub>3</sub> KO <sub>2</sub> Mr 98,14	2.FCF1853F 2.FCF1853G 2.FCF1853H 161.1853.2 161.1853.3	100g 250g 500g 5 kg 25 kg	127-08-02
<b>KALIJ ALGINAT aditiv</b> (Potassium Alginate)	2.FCF11564F 2.FCF11564H 161.11564I	100g 500g 1000g	9005-36-1
<b>KALIJ ALUMINIJ SULFAT-12-HIDRAT p.a.</b> (Stipsa; Alumen) KAl(SO <sub>4</sub> ) <sub>2</sub> x 12H <sub>2</sub> O Mr 474,39	2.KDK038E 2.KDK038F 2.KDK038G 2.KDK038H DC.110461 <b>RH.GRM209H</b>	50 g 100 g 250 g 500 g 25kg 500g	7784-24-9
<b>KALIJ ALUMINIJ SULFAT-12-HIDRAT p.a.</b> (Stipsa; Alumen); KAl(SO <sub>4</sub> ) <sub>2</sub> x 12H <sub>2</sub> O Mr 474,39	RW.3G-029G R.131103H R.131103I	250 g 500 g 1000 g	7784-24-9
<b>KALIJ ALUMINIJ SULFAT-12-HIDRAT Ph.Eur.8.0.</b> (Stipsa; Alumen; Alum; Potassium alum; kalinit) KAl(SO <sub>4</sub> ) <sub>2</sub> x 12H <sub>2</sub> O Mr 474,39	2.AF0170F 2.AF0170G 161.0170H 161.0170I RR.8896.4 161.0170.3 <b>RH.GRM167H</b>	100 g 250 g 500 g 1000 g 25 kg 25 kg 500g	7784-24-9
<b>KALIJ ANTIMON(III) TARTARAT-3-HIDRAT Ph.Eur.</b> C <sub>8</sub> H <sub>4</sub> K <sub>2</sub> O <sub>12</sub> Sb <sub>12</sub> x 3H <sub>2</sub> O Mr 667,87 RM1779	<b>RH.RM1779F</b> <b>RH.RM1779H</b>	100 g 500 g	28300-74-5
<b>KALIJ ANTIMON(III) TARTARAT-3-HIDRAT Ph.Eur.</b> C <sub>8</sub> H <sub>4</sub> K <sub>2</sub> O <sub>12</sub> Sb <sub>12</sub> x 3H <sub>2</sub> O Mr 667,87	R.141159H	500 g	28300-74-5
<b>KALIJ ANTIMON(III) TARTARAT-3-HIDRAT p.a.</b> C <sub>8</sub> H <sub>4</sub> K <sub>2</sub> O <sub>12</sub> Sb <sub>12</sub> x 3H <sub>2</sub> O Mr 667,87	R.131159H	500 g	28300-74-5
<b>KALIJ BIJODAT p.a.</b> (Kalij 86hidrogen diiodat; Kalij hidrogen diiodat), HJ <sub>2</sub> KO <sub>6</sub> Mr 389,90	R.60350E R.60350F	50 g 100 g	13455-24-8
<b>KALIJ BROMAT p.a.</b> KbrO <sub>3</sub> Mr 167,00	R.131487H R.131487I	500 g 1000 g	7758-01-2
<b>KALIJ BROMAT Ph.Eur.</b> (Kalij bromate) KbrO <sub>3</sub> Mr 167,00	2.AF141487F 2.AF141487H RP.141487	100 g 500 g 5kg	7758-01-2
<b>KALIJ BROMAT 1/60 mol/l (0,1 N)</b> (2,784g KbrO <sub>3</sub> )	R.38080I	1000 ml	7758-01-2
<b>KALIJ BROMID p.a.</b> (Kalij bromidum); KBr Mr 119,00	2.KD006E 2.KD006F 2.KD006G <b>RH.GRM743H</b>	50 g 100 g 250 g 500g	7758-02-3
<b>KALIJ BROMID Ph.Eur. 7.0.</b> Potassium Bromide KBr Mr 119,01	2.KD0061F 2.KD0061G 161.1857.2 161.1857.3 <b>RH.GRM6363H</b>	100g 250g 5 kg 25 kg 500g	7758-02-3
<b>KALIJ BROMID za IR spektroskopiju p.a.</b> (Kalij bromidum) KBr Mr 119,01	R.CP19.2 R.CP19.1 85.GRM10401	50 g 100 g 100g	7758-02-3
<b>KALIJ BROMID 0,1 mol/l (0,1 N)</b> (11,901g KBr)	R.38090I	1000 ml	7758-02-3
<b>KALIJ CIJANAT p.a.</b> KCNO Mr 81,11	2.162009E <b>RH.GRM4782F</b>	50 g 100g	590-28-3
<b>KALIJ CIJANID p.a.</b> KCN Mr 65,12	2.KD007C 2.KD007E 2.KD007F 2.KD007G 2.KD007H 2.KD007I	10 g 50 g 100 g 250 g 500 g 1000 g	151-50-8

<b>KALIJ CIJANID p.a.</b> KCN Mr 65,12	R.131491H R.131491I	500 g 1000 g	151-50-8
<b>KALIJ CIJANID (purum) Ph.Eur.</b> KCN Mr 65,12	2.141491E 2.141491F 2.141491G 2.141491H 2.141491I 2.141491K	50 g 100 g 250 g 500 g 1000 g 5 kg	151-50-8
<b>KALIJ CIJANID (purum) Ph.Eur.</b> KCN Mr 65,12	R.141491G R.141491I	250 g 1000 g	151-50-8
<b>tri-KALIJ CITRAT-1-HIDRAT p.a.</b> (Kalij citras) C <sub>6</sub> H <sub>5</sub> K <sub>3</sub> O <sub>7</sub> Mr 324,42	R.121492F R.121492H <b>RH.GRM4514H</b>	100 g 500 g 500g	6100-05-6
<b>tri-KALIJ CITRAT-1-HIDRAT E-332i, F.C.C. aditiv</b> (Kalij citras) C <sub>6</sub> H <sub>5</sub> K <sub>3</sub> O <sub>7</sub> Mr 324,42	2.KD008F 2.KD008G 2.KD008H 161.1861I 161.1861.2 161.1861.3	100g 250g 500 g 1000g 5 kg 25 kg	6100-05-6
<b>tri-KALIJ CITRAT 10% w/v otopina</b> •Vodena otopina	3.0815I	1000 MI	6100-05-6
<b>KALIJ DIHIDROGENCITRAT p.a.</b> C <sub>6</sub> H <sub>7</sub> KO <sub>7</sub> Mr 230,22	2.60214G	250 g	866-83-1
<b>KALIJ DIHIDROGENFOSFAT p.a.</b> (Kalij dihidrogenofosphas); KH <sub>2</sub> PO <sub>4</sub> Mr 136,09	2.KD009D 2.KD009E 2.KD009F 2.KD009G 2.KD009H 2.KD009I <b>RH.GRM249H</b>	25 g 50 g 100 g 250 g 500 g 1000 g 500g	7778-77-0
<b>KALIJ DIHIDROGENFOSFAT p.a.</b> (Kalij dihidrogenofosphas); KH <sub>2</sub> PO <sub>4</sub> Mr 136,09	R.131509H R.131509I	500 g 1000 g	7778-77-0
<b>KALIJ DIHIDROGENFOSFAT Ph.Eur.7.0.</b> (Potassium dihydrogen orthophosphate); KH <sub>2</sub> PO <sub>4</sub> Mr 136,09	2.AF1867G 2.AF1867H 161.1867I 161.1867.3 <b>RH.GRM1188H</b>	250 g 500 g 1000 g 25 kg 500g	7778-77-0
<b>KALIJ DIHIDROGEN FOSFAT E-340i, F.C.C. aditiv</b> (Potassium di-Hydrogen phosphate) K <sub>2</sub> H <sub>2</sub> PO <sub>4</sub> Mr= 136,09	2.AF201509H 2.AF201509I RP.2015091	500g 1000g 25 kg	7778-77-0
<b>KALIJ DIHROMAT p.a. *</b> K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> Mr 294,18	2.131500E 2.131500F 2.131500G 2.131500H	50 g 100 g 250 g 500 g	7778-50-9
<b>KALIJ DIHROMAT Ph.Eur. *</b> (Kalij dichromate) K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> Mr 294,18	2.KD010E 2.KD010F 2.KD010G 2.KD010H RR.7953.2	50 g 100 g 250 g 500 g 5 kg	7778-50-9
<b>KALIJ DIHROMAT 1/60 mol/l (0,1 N)</b> (4,903g K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> )	R.38100I	1000 MI	7778-50-9
<b>KALIJ DISULFAT p.a.</b> (Kalij piro-sulfat) K <sub>2</sub> S <sub>2</sub> O <sub>7</sub> Mr 254,33	<b>2.CD60235F</b> <b>2.CD60235G</b> <b>2.CD60235H</b> <b>2.CD60235I</b>	100 g 250 g 500 g 1000 g	7790-62-7
<b>KALIJ FLUORID p.a.</b> KF Mr 58,10	2.RM1079F 2.RM1079G <b>RH.GRM1079H</b>	100 g 250 g 500 g	7789-23-3
<b>KALIJ FLUORID Ph.Eur.</b> KF Mr 58,10	R.141976H R.141976I	500 g 1000 g	7789-23-3
<b>KALIJ FORMIJAT p.a.</b> HCOOK Mr-84,12	2.71541E 2.71541F 2.71541G <b>RH.GRM7408H</b>	50 g 100 g 250 g 500g	590-29-4
<b>KALIJ FORMIJAT Ph.Eur.</b> HCOOK Mr-84,12	<b>RH.GRM747H</b>	500g	590-29-4

<b>tri –KALIJ FOSFAT-1,5-HIDRAT</b> $K_3O_4P \times 1,5H_2O$ Mr 239,28	2.KD068F 2.KD068H 2.KD068I	100 g 500 g 1000 g	27176-10-9
<b>tri –KALIJ FOSFAT-1,5-HIDRAT p.a.</b> $K_3O_4P \times 1,5H_2O$ Mr 239,28	R.141513H R.141513I	500 g 1000 g	27176-10-9
<b>tri-KALIJ FOSFAT-1,5-HIDRAT E-340 i, F.C.C. aditiv</b> (Potassium Phosphate tertiary, Potassium Phosphate tri-Basic) $K_3O_4P \times 1,5H_2O$ Mr 239,28	2.201513H RP.201513I	500g 25 kg	27176-10-9
<b>KALIJ GLUKONAT USP</b> (D-Gluconic acid, potassium salt) $C_6H_{11}KO_7$ Mr 234,24	2.AF1868F RFG.0001947 2.AF1868G 161.1868H 161.1868I 161.1868.3 <b>RH.GRM466F</b> <b>RH.GRM466H</b>	100g 100g 250g 500g 1000g 5 kg 100g 500g	299-27-4
<b>KALIJ HEKSACIJANOFERAT(III) p.a.</b> (Kalij Ferocijanid) $K_3Fe(CN)_6$ Mr 329,26	2.KD012E 2.KD012F 2.KD012G <b>RH.GRM1034H</b>	50 g 100 g 250 g 500g	13746-66-2
<b>KALIJ HEKSACIJANOFERAT(III)-4-HIDRAT p.a.</b> (Kalij Ferocijanid), $K_3Fe(CN)_6 \times 3H_2O$ Mr 329,26+4H <sub>2</sub> O	2.A03631I	1000 g	13746-66-2
<b>KALIJ HEKSACIJANOFERAT(II)-3-HIDRAT p.a.</b> (Kalij Ferocijanid-3-Hidrat) $K_4Fe(CN)_6 \times 3H_2O$ Mr 422,41	2.KD013F 2.KD013G <b>RH.GRM1048H</b>	100 g 250 g 500g	14459-95-1
<b>KALIJ HEKSACIJANOFERAT(II)-3-HIDRAT tehnička</b> (Kalij Ferocijanid-3-Hidrat; Žuta elza) $K_4Fe(CN)_6 \times 3H_2O$ Mr 422,41	2.12641I 2.12641-1 <b>RH.GRM626H</b>	1 kg 25 kg 500g	14459-95-1
<b>KALIJ HEKSACIJANOFERAT(II)-3-HIDRAT tehnička</b> (Kalij Ferocijanid-3-Hidrat; Žuta elza) $K_4Fe(CN)_6 \times 3H_2O$ Mr 422,41	161.1864F	100 g	14459-95-1
<b>di-KALIJ HEKSACIJANOKOBALT(II)-ŽELJEZO(II) p.a.</b> $K_2CoFe(CN)_6$ Mr 349,08	R.60313C	10 g	12549-23-4
<b>KALIJ HEKSAHLOOROPLATINAT (IV) p.a.</b> (Kalij hloroplatinat); $Cl_6K_2Pt$ Mr 486,01	R.125507A <b>RH.GRM1515A</b>	1 g 1g	16921-30-5
<b>KALIJ HEKSAHIDROKSOANTIMONAT(V) p.a.</b> (Kalij Antimonat), $H_6KO_6Sb$ Mr 262,90	<b>RH.GRM2952F</b> <b>RH.GRM2952G</b>	100 g 250 g	12208-13-8
<b>di-KALIJ HIDROGEN FOSFAT p.a. *</b> $K_2HPO_4$ Mr 174,18	2.KD036E 2.KD036F 2.KD036G 2.KD036H 2.KD036I RDC.110574 <b>RH.GRM1045H</b>	50 g 100 g 250 g 500 g 1000 g 25 kg 500g	7758-11-4
<b>di-KALIJ HIDROGEN FOSFAT Ph.Eur.7.0.</b> (Kalij monohydrogenophosphas) $K_2HPO_4$ Mr 174,18	2.AF1938977H 161.1865I 161.1865.3 RDC.110574	500g 1000g 25kg 25kg	7758-11-4
<b>di-KALIJ HIDROGEN FOSFAT E-340i, F.C.C. aditiv</b> (Kalij monohydrogenophosphas); $K_2HPO_4$ Mr 174,18	2.AF201512H 2.AF201512I RP.201512K	500g 1000g 5 kg	7758-11-4
<b>di-KALIJ HIDROGEN FOSFAT-3-HIDRAT p.a. ≥ 99%</b> $K_2HPO_4 \times 3H_2O$ Mr 228,23	R.6878G R.6878I	250 g 1000 g	16788-57-1
<b>di-KALIJ HIDROGEN FOSFAT-3-HIDRAT p.a.</b> $K_2HPO_4 \times 3H_2O$ Mr 228,23	R.122333H R.122333I	500 g 1000 g	16788-57-1
<b>di-KALIJ HIDROGEN FOSFAT 3-HIDRAT E-340i i, F.C.C. aditiv</b> (di-Potassium Hydrogen Phosphate 3-Hydrate); $K_2HPO_4 \cdot 3H_2O$ Mr= 228,22	2.202333H RP.202333I	500g 25 kg	16788-57-1
<b>KALIJ HIDROGEN FTALAT p.a. *</b> (Kalij biftalat); $C_8H_5KO_4$ Mr 204,23	2.RM3939F 2.RM3939G <b>RH.GRM3939H</b>	100 g 250 g 500g	877-24-7
<b>KALIJ HIDROGEN KARBONAT p.a. *</b> (Kalij bikarbonat) $KHCO_3$ Mr 100,12	<b>2.KD121480F</b> <b>2.KD121480G</b> <b>RH.GRM1789H</b>	100 g 250 g 500g	298-14-6
<b>KALIJ HIDROGEN KARBONAT Ph.Eur.7.0.-USP</b> (Kalij bikarbonat) $KHCO_3$ Mr 100,12	2.AF1855F 2.AF1855G 2.AF1855H 161.1855.2	100 g 250g 500 g 5 kg	298-14-6

	161.1855.3	25kg	
<b>KALIJ HIDROGEN OKSALAT Ph.Eur.</b> C <sub>2</sub> HKO <sub>4</sub> Mr 128,13	R.141484H	500 g	127-95-7
<b>KALIJ HIDROGEN SULFAT p.a. *</b> (Kalij bisulfat) KHSO <sub>4</sub> Mr 136,17	2.RM1790F 2.RM1790G <b>RH.GRM1790H</b>	100 g 250 g 500g	7646-93-7
<b>KALIJ HIDROGEN TARTARAT p.a.</b> (Kalij bitartarat), C <sub>4</sub> H <sub>5</sub> KO <sub>6</sub> Mr 188,18	2.RM1791F <b>RH.GRM1791H</b>	100 g 500g	868-14-4
<b>KALIJ HIDROGEN TARTARAT p.a.</b> (Kalij bitartarat), C <sub>4</sub> H <sub>5</sub> KO <sub>6</sub> Mr 188,18	R.121486H	500 g	868-14-4
<b>KALIJ HIDROGEN TARTARAT Ph.Eur.7.0.</b> (Potassium bitartrate, Potassium hydrogen tartrate, Tartaric acid monopotassium salt, Monopotassiumtartrate), C <sub>4</sub> H <sub>5</sub> KO <sub>6</sub> Mr 188,18	2.AF0850F 2.AF0850G 2.AF0850H 161.0850I 161.0850.2	100 g 250g 500g 1000g 25kg	868-14-4
<b>KALIJ HIDROGEN TARTARAT (E-336 i, F.C.C.) aditiv</b> (Kalij bitartarat), C <sub>4</sub> H <sub>5</sub> KO <sub>6</sub> Mr 188,18	2.201486H 2.201486I 2.201486K 2.201486I	500 g 1000 g 5 kg 25 kg	868-14-4
<b>KALIJ HIDROKSID 85% p.a.</b> (Kalij hidroksidum) KOH Mr 56,11	2.KD016E 2.KD016F 2.KD016G 2.KD016H 2.KD016I RDC.110612 <b>RH.GRM6364H</b>	50 g 100 g 250 g 500 g 1000 g 25 kg 500g	1310-58-3
<b>KALIJ HIDROKSID 85% Ph.Eur. 7.0.</b> (Kalij hidroksidum) KOH Mr 56,11	2.AF1870F 2.AF1870G 2.AF1870H 161.1870I 161.1870.3	100 g 250 g 500 g 1000 g 25 kg	1310-58-3
<b>KALIJ HIDROKSID 85% GRANULE E-525 i, F.C.C. aditiv</b> (Potassium Hydroxide 85% pellets) HKO Mr= 56,11	2.201515H 2.201515I RP.201515I	500g 1000 g 25 kg	1310-58-3
<b>KALIJ HIDROKSID otopina 48-50 % w/w F.C.C. aditiv</b> (Potassium Hydroxide solution 48-50% w/w) HKO Mr= 56,11	2.202403 RP.202403K RP.202403I	1000 ml 5 L 25 L	1310-58-3
<b>KALIJ HIDROKSID 90% p.a.</b> (Kalij hidroksidum) KOH Mr 56,11	2.211514H 2.211514I	500g 1000g	1310-58-3
<b>KALIJ HIDROKSID Ph.Eur. (tehnički)</b> (Kalij hidroksidum) KOH Mr 56,11	2.KD018I 2.KD018-1	1 kg 25 kg	1310-58-3
<b>KALIJ HIDROKSID (u etanolu) 0,1 mol/l (0,1 N)</b> (5,6109g KOH) Ind. Fenolftalein (R.3807.0)	R.182146I	1000 ml	1310-58-3
<b>KALIJ HIDROKSID (u etanolu) 0,5 mol/l (0,5 N)</b> (28,055g KOH) Ind. Fenolftalein 3.03122I	R.35115I 3.03122I	1000 ml	1310-58-3
<b>KALIJ HIDROKSID (u etanolu) 1,0 mol/l (1 N)</b> (56,109g KOH)	R.184438I	1000 ml	1310-58-3
<b>KALIJ HIDROKSID (u metanolu) 0,1 mol/l (0,1 N)</b> (5,6109g KOH) Ind. Fenolftalein	R.182147I	1000 ml	1310-58-3
<b>KALIJ HIDROKSID (u 2-propanolu) 0,1 mol/l (0,1 N)</b> (5,6109g KOH) Ind. Fenolftalein	R.183336I	1000 ml	1310-58-3
<b>KALIJ HIDROKSID 0,1 mol/l (0,1 N)</b> (5,6109g KOH)	R.38070I	1000 ml	1310-58-3
<b>KALIJ HIDROKSID 1 mol/l (1 N)</b> za određivanje sumpornih gasova u vinu (56,109g KOH)	R.621517I	1000 ml	1310-58-3
<b>KALIJ HIDROKSID 1,0 mol/l (1 N)</b> (56,109g KOH)	R.38073I 3.8566I	1000 ml	1310-58-3
<b>KALIJ HIDROKSID 2,0 mol/l (2 N)</b> (112,218g KOH)	R.182145I	1000 ml	1310-58-3
<b>KALIJ HLORAT p.a.</b> KClO <sub>3</sub> Mr 122,55	2.141493E 2.141493F 2.141493G 2.141493H 2.141493I	50 g 100 g 250 g 500 g 1000 g	3811-04-9
<b>KALIJ HLORAT p.a.</b> (Kalij chloras); KClO <sub>3</sub> Mr 122,55	R.131493H R.131493I	500 g 1000 g	3811-04-9
<b>KALIJ HLORAT Ph.Eur.</b> (Kalij chloras) KClO <sub>3</sub> Mr 122,55	R.141493H R.141493I	500 g 1000 g	3811-04-9



<b>KALIJ HLORID p.a. *</b> KCl Mr 74,56	2.KD040E 2.KD040F 2.KD040G 2.KD040H 2.KD040I RDC.110510 <b>RH.GRM698H</b>	50 g 100 g 250 g 500 g 1000 g 25 kg 500g	7447-40-7
<b>KALIJ HLORID Ph.Eur.</b> Potassium Chloride KCl Mr 74,6	2.KD0401F 2.KD0401G 2.KD0401H 2.KD0401I 161.1863I 161.1863.2 161.1863.3 <b>RH.GRM697H</b>	100g 250g 500g 1000g 1000g 5 kg 25 kg 500g	7447-40-7
<b>KALIJ HLORID E-508 * F.C.C. aditiv</b> (Kalij chloride) KCl Mr 74,56	2.KK006H 2.KK006I RP.201494	500g 1000 g 25 kg	7447-40-7
<b>KALIJ HLORID ≥ 99,00% Cellpure</b> Za ćelijske 90ydroge i biohemiju KCl Mr 74,56	R.HN02.1G R.HN02.2H R.HN02.3I R.HN02.4J	250 g 500 g 1000 g 2,5 kg	7447-40-7
<b>KALIJ HLORID 99,999% Suprapur</b> KCl Mr 74,56	R.104938E	50 g	7447-40-7
<b>KALIJ HROMAT p.a. *</b> K <sub>2</sub> CrO <sub>4</sub> Mr 194,20	2.KD080E 2.KD080F 2.KD080G <b>RH.GRM699H</b>	50 g 100 g 250 g 500g	7789-00-6
<b>KALIJ HROMAT Ph.Eur.</b> (Kalij chromate) K <sub>2</sub> CrO <sub>4</sub> Mr 194,20	2.AF141497F 2.AF141497G 2.AF141497H RP.141497I <b>RH.GRM1874H</b>	100 g 250 g 500 g 1000 g 500g	7789-00-6
<b>KALIJ JODAT p.a. *</b> KJO <sub>3</sub> Mr 214,00	2.KD017E 2.KD017F 2.KD017G RR.5301.4 <b>RH.GRM250F</b>	50 g 100 g 250 g 2,5kg 100g	7758-05-6
<b>KALIJ JODAT Ph.Eur.</b> (Kalij jodate) KJO <sub>3</sub> Mr 214,00	2.AF5301E 2.AF5301F 2.AF5301G RR.5301.1 RR.5301.2 RR.5301.3 RR.5301.4	50 g 100 g 100g 250 g 500 g 1000 g 2,5 kg	7758-05-6
<b>KALIJ JODAT 1/60mol/l (0,1N)</b> (3,567g KJO <sub>3</sub> )	R.38120I	1000 ml	7758-05-6
<b>KALIJ JODAT 0,05mol/l (0,3N)</b> (10,701g KJO <sub>3</sub> )	R.34274I	1000 ml	7758-05-6
<b>KALIJ JODID p.a.</b> (Kalij iodidum) KJ Mr 166,01	2.KDK020E 2.KDK020F 2.KDK020G 2.KDK020H 2.KDK020I	50 g 100 g 250 g 500 g 1000 g	7681-11-0
<b>KALIJ JODID Ph.Eur.8.0.</b> (Kalij iodidum) KJ Mr 166,01	2.KDK093D 2.KDK093E 2.KDK093F 2.KDK093G 2.KDK093H 2.KDK093I 161.1871I RFG.1210215 161.1871	25 g 50 g 100 g 250 g 500 g 1000 g 1000 g 10kg 25kg	7681-11-0
<b>KALIJ JODID F.C.C. aditiv</b> (Potassium iodide) KJ Mr 166,01	2.201542H 2.201542I RP.201542K	500g 1000 g 5 kg	7681-11-0
<b>KALIJ JODID Suprapur 99,995%</b> Kalij iodidum	R.105044E	50 g	7681-11-0

KJ Mr 166,01			
<b>KALIJ JODID 0,1 mol/l (0,1N)</b> (16,601g KJ)	R.38110I	1000 MI	7681-11-0
<b>KALIJ JODID 1 mol/l (1N)</b> (166,01g KJ)	R.34275I	1000 MI	7681-11-0
<b>KALIJ KARBONAT p.a. *</b> (Kalij carbonicum); K <sub>2</sub> CO <sub>3</sub> Mr 138,21	2.KD039E 2.KD039F 2.KD039G 2.KD039H RDC.111552 <b>RH.GRM3932H</b>	50 g 100 g 250 g 500 g 25 kg 500g	584-08-7
<b>KALIJ KARBONAT Ph.Eur. 7.0.</b> (Kalij carbonicum); K <sub>2</sub> CO <sub>3</sub> Mr 138,21	2.KK005G 2.KK005H 161.1859H 161.1859.2 161.1859.3 <b>RH.GRM1399H</b>	250 g 500 g 500 g 5 kg 25 kg 500g	584-08-7
<b>KALIJ KARBONAT E-501, F.C.C. aditiv</b> (Kalij carbonicum) K <sub>2</sub> CO <sub>3</sub> Mr 138,21	2.201490H RP.201490K	500g 5 kg	584-08-7
<b>KALIJ LAKTAT (Mliječna kiselina kalijumova so)</b> C <sub>3</sub> H <sub>5</sub> KO <sub>3</sub> Mr 128,18	2.7989.1H 2.7989.1I	500 MI 1000 MI	996-31-6
<b>KALIJ METABISULFIT p.a.</b> (Kalij Disulfit; Kalij piro-sulfit; Kalij meta-bisulfit,) K <sub>2</sub> S <sub>2</sub> O <sub>5</sub> Mr 222,33	2.KD011F 2.KD011G 2.KD011H <b>RH.GRM1400H</b>	100 g 250 g 500 g 500g	16731-55-8
<b>KALIJ METABISULFIT Ph.Eur.</b> (Kalij Disulfit; Kalij piro-sulfit; Kalij meta-bisulfit, Vinobran) K <sub>2</sub> S <sub>2</sub> O <sub>5</sub> Mr 222,33	2.AF1872F 2.AF1872G 2.AF1872I 161.1872.2 161.1872.3 <b>RH.GRM700H</b>	100g 250 g 1000g 5 kg 25 kg 500g	16731-55-8
<b>KALIJ METABISULFIT (E-224, F.C.C.) aditiv</b> (Kalij Disulfit; Kalij piro-sulfit; Kalij meta-bisulfit) K <sub>2</sub> S <sub>2</sub> O <sub>5</sub> Mr 222,33	2.201522I 2.201522K 2.201522I	1000 g 5 kg 25 kg	16731-55-8
<b>KALIJ/ NATRIJ TARTARAT-4-HIDRAT p.a. *</b> (Rošelova so, Signettova so) C <sub>4</sub> H <sub>4</sub> KNaO <sub>6</sub> x 4H <sub>2</sub> O Mr 282,23	2.KD020E 2.KD020F 2.KD020G 2.KD020H RDC.110680	50 g 100 g 250 g 500 g 25 kg	6381-59-4
<b>KALIJ/ NATRIJ TARTARAT-4-HIDRAT p.a.</b> (Rošelova so, Signettova so) C <sub>4</sub> H <sub>4</sub> KNaO <sub>6</sub> x 4H <sub>2</sub> O Mr 282,23	R.131729H R.131729I	500 g 1000 g	6381-59-4
<b>KALIJ/ NATRIJ TARTARAT-4-HIDRAT Ph.Eur.7.0.</b> <b>Roth 7998.2</b> (Rošelova so, Signettova so) C <sub>4</sub> H <sub>4</sub> KNaO <sub>6</sub> x 4H <sub>2</sub> O Mr 282,23	2.7998F 2.7998G 2.7998H RR.7998.1 RR.7998.2	100g 250g 500 g 1000 g 5 kg	6381-59-4
<b>KALIJ NITRAT p.a. *</b> (Kalij nitras) KNO <sub>3</sub> Mr 101,11	<b>2.KD1401E</b> <b>2.KD1401F</b> <b>2.KD1401G</b> <b>2.KD1401H</b> <b>2.KD1401I</b> RDC.110631 <b>RH.GRM402H</b>	50 g 100 g 250 g 500 g 1000 g 25 kg 500g	7757-79-1
<b>KALIJ NITRAT Ph.Eur.8.0.</b> (Kalij nitras) KNO <sub>3</sub> Mr 101,11	2.AF1873F 2.AF1873H 161.1873I 161.1873.2 161.1873.3 <b>RH.GRM1401H</b>	100g 500g 1000g 5 kg 25 kg 500g	7757-79-1
<b>KALIJ NITRAT E-252, F.C.C. aditiv</b> (Kalij nitras) može se koristiti u sljedećim dozama: 300 mg/kg mesnog proizvoda KNO <sub>3</sub> Mr 101,11	2.FCF1873F 2.FCF1873H 161.1873.2 161.1873.3 RP.2017021	100g 500 g 5 kg 25 kg 25 kg	7757-79-1
<b>KALIJ NITRAT sa dodatkom F.C.C. aditiv</b> (Kalij nitras) KNO <sub>3</sub> Mr 101,11	2.206401H 2.206401I RP.206401I	500g 1000 g 25 kg	7757-79-1

<b>KALIJ NITRAT 1mol/l</b> (101,11g KNO <sub>3</sub> )	3.282268I	1000 ml	7757-79-1
<b>KALIJ NITRIT p.a.</b> KNO <sub>2</sub> Mr 85,11	R.131855G R.131855I	250 g 1000 g	7758-09-0
<b>KALIJ NITRIT Ph.Eur.</b> KNO <sub>2</sub> Mr 85,11	2.RM1797E 2.RM1797F 2.RM1797G <b>RH.GRM1797H</b>	50 g 100 g 250 g 500g	7758-09-0
<b>KALIJ tetra OKSALAT-2-HIDRAT Ph.Eur.</b> C <sub>4</sub> H <sub>3</sub> KOP <sub>8</sub> x 2H <sub>2</sub> O Mr 254,20	R.141538H R.141538I	500 g 1000 g	6100-20-5
<b>di-KALIJ OKSALAT-1-HIDRAT p.a. *</b> C <sub>2</sub> K <sub>2</sub> O <sub>4</sub> x H <sub>2</sub> O Mr 184,24	2.KD047E 2.KD047F 2.KD047G 2.KD047H	50 g 100 g 250 g 500 g	6487-48-5
<b>di-KALIJ OKSALAT-1-HIDRAT p.a.</b> C <sub>2</sub> K <sub>2</sub> O <sub>4</sub> x H <sub>2</sub> O Mr 184,24	R.131526I	1000 g	6487-48-5
<b>KALIJ PERHLORAT p.a.</b> KClO <sub>4</sub> Mr 138,55	2.131856E 2.131856F 2.131856G	50 g 100 g 250 g	7778-74-7
<b>KALIJ PERHLORAT p.a.</b> KClO <sub>4</sub> Mr 138,55	R.131856G R.131856I	250 g 1000 g	7778-74-7
<b>KALIJ PERJODAT p.a.</b> (Kalij (meta)perjodat) KJO <sub>4</sub> Mr 230,00	2.RM1177E <b>RH.GRM1177F</b>	50 g 100 g	7790-21-8
<b>KALIJ PERMANGANAT p.a.</b> (Kalij permanganas) KmnO <sub>4</sub> Mr 158,04	2.RM702B 2.RM702E 2.RM702F 2.RM702G 2.RM702H	10 g 50 g 100 g 250 g 500 g	7722-64-7
<b>KALIJ PERMANGANAT p.a.</b> (Kalij permanganas) KmnO <sub>4</sub> Mr 158,04	R.131527G R.131527H R.131527I	250 g 500 g 1000 g	7722-64-7
<b>KALIJ PERMANGANAT Ph.Eur. 8.0.</b> (Kalij permanganas) KmnO <sub>4</sub> Mr 158,04	2.KDK041E 2.KDK041F 2.KDK041G 2.KDK041H RFG.KDK041	50 g 100 g 250 g 500 g 25 kg	7722-64-7
<b>KALIJ PERMANGANAT tehnički</b> (Kalij permanganas) KmnO <sub>4</sub> Mr 158,04	2.362-1 2.362-2	25 kg 50 kg	7722-64-7
<b>KALIJ PERMANGANAT p.a.(max.0,000005%Hg)</b> (Kalij permanganas) KmnO <sub>4</sub> Mr 158,04	R.471527H R.471527I	500 g 1000 g	7722-64-7
<b>KALIJ PERMANGANAT 0,002mol/l (0,01N) (1/500)</b> (0,3161g KmnO <sub>4</sub> )	R.38136I (3.8507I)	1000 ml	7722-64-7
<b>KALIJ PERMANGANAT 0,02mol/l (0,1N) (1/50)</b> (3,161g KmnO <sub>4</sub> )	ECL.P155205 R.38130I	1000 ml	7722-64-7
<b>KALIJ PERMANGANAT 0,2mol/l (1N)</b> (31,61g KmnO <sub>4</sub> )	2.KD021I	1000 ml	7722-64-7
<b>KALIJ PERMANGANAT 0,25%w/v</b> Dezinficijens; gotova otopina	3.602711E 3.602711F 3.602711.0	50 ml 100 ml 10 x 50 ml	7722-64-7
<b>KALIJ PERSULFAT p.a.</b> (Kalij Peroksodisulfat) K <sub>2</sub> S <sub>2</sub> O <sub>8</sub> Mr 270,33	2.KK008E 2.KK008F 2.KK008G 2.KK008H 2.KK008I	50 g 100 g 250 g 500 g 1000 g	7727-21-1
<b>KALIJ PERSULFAT p.a.</b> (Kalij Peroksodisulfat) K <sub>2</sub> S <sub>2</sub> O <sub>8</sub> Mr 270,33	R.121525H R.121525I	500 g 1000 g	7727-21-1
<b>KALIJ PERSULFAT Ph.Eur.</b> (Kalij Peroksodisulfat) K <sub>2</sub> S <sub>2</sub> O <sub>8</sub> Mr 270,33	R.141525H R.141525I	500 g 1000 g	7727-21-1
<b>tetra-KALIJ PIROFOSFAT extra pure</b> K <sub>4</sub> P <sub>2</sub> O <sub>7</sub> Mr 330,34	2.RM6178F <b>RH.GRM6178H</b>	100 g 500g	7320-34-5
<b>KALIJ POLISULFID USP 32</b> (Potassium polysulphide) K <sub>2</sub> S(n)	2.AF1881F 2.AF1181G 2.AF1181H 161.1181I RR.8010.3	100 g 250 g 500 g 1000 g 2,5kg	37199-66-9
<b>KALIJ SORBAT p.a.</b>	2.KK029F	100 g	24634-61-5

(Kalij sorbas) $C_6H_7KO_2$ Mr 150,22	2.KK029G <b>RH.GRM1311H</b>	250 g 500g	
<b>KALIJ SORBAT Ph. Eur</b> (Kalij sorbas) $C_6H_7KO_2$ Mr 150,22	2.3168H 2.3168I	500g 1000g	24634-61-5
<b>KALIJ SORBAT E-202, F.C.C. aditiv</b> (Kalij sorbas) $C_6H_7KO_2$ Mr 150,22	2.AF1882H 161.1882.2 161.1882.3	500 g 5 kg 25 kg	24634-61-5
<b>KALIJ SULFAT p.a.</b> (Kalij sulfas) $K_2SO_4$ Mr 174,27	2.KD034F 2.KD034G 2.KD034H 2.KD034I RDC.110700 <b>RH.GRM1403H</b>	100 g 250 g 500 g 1000 g 25 kg 500g	7778-80-5
<b>KALIJ SULFAT E 515i, F.C.C. aditiv</b> (Potassium Sulfate) $K_2SO_4$ Mr 174,27	2.FCF1879F 2.FCF1879G 2.FCF1879H 161.1879.2 161.1879.3	100g 250g 500g 5 kg 25 kg	7778-80-5
<b>KALIJ SULFIT p.a.</b> $K_2SO_3$ Mr 158,27	2.RM6341F 2.RM6341H	100 g 500 g	10117-38-1
<b>KALIJ TARTARAT-0,5-HIDRAT p.a.</b> (Kalij tartras hemihydricus) $C_4H_4K_2O_6 \times 0,5H_2O$ Mr 235,28	2.121537G <b>RH.GRM6179H</b>	250 g 500g	6100-19-2
<b>KALIJ TELURIT extra pure *</b> Pogodan za rad u bakteriologiji $K_2TeO_3$ Mr 253,80	2.RM090D 2.RM090E <b>RH.GRM090D</b> <b>RH.GRM090F</b>	25 g 50 g 25g 100g	7790-58-1
<b>KALIJ TIOCIJANAT p.a. *</b> (Kalij rodanid) KSCN Mr 97,18	2.KD023E 2.KD023F 2.KD023G <b>RH.GRM1405H</b>	50 g 100 g 250 g 500g	333-20-0
<b>KALIJ TIOCIJANAT 0,1 mol/l (0,1 N)</b> (Kalij rodanid) (9,718g KSCN)	R.38140I	1000 ml	333-20-0
<b>KALKON</b> $C_{20}H_{13}N_2NaO_5S$ Mr 416,38	R.124537E	50 g	2538-85-4
<b>KALKON KARBONSKA KISELINA</b> $C_{21}H_{14}N_2O_7S$ Mr 438,41	R.33171B	5 g	3737-95-9
<b>KALKON KARBONSKA KISELINA</b> $C_{21}H_{14}N_2O_7S$ Mr 438,41	R.123575B R.123575D	5 g 25 g	3737-95-9
<b>DL-KAMFOR 99,5 Ph.Eur.8.0.</b> (Camphora racemica) $C_{10}H_{16}O$ Mr 152,24 Antiseptik, umiruje svrab, daje omekšavajući i hladeći efekat	2.KK010E 2.KK010F 2.KK010G 2.KK010H SB.5814 161.0552.2 161.0552.3 MX76222	50 g 100 g 250 g 500 g 1000g 5kg 25kg 25kg	76-22-2
<b>KANAMYCIN SULFAT (MB)</b> $C_{18}H_{36}N_4O_{11} \cdot H_2SO_4$ Mr 582,58 *Za molekularnu biologiju	<b>RH.MB105A</b> <b>RH.MB105B</b> <b>RH.MB105D</b>	1g 5g 25g	25389-94-0
<b>KAOLIN Ph. Eur.8.0.</b> (Kaolinum ponderosum; Bijela glina; Bolus alba; Hydrated aluminum silicat)	2.KK002D 2.KK002E 2.KK002F 2.KK002H 161.9658H 161.9658.2 <b>RH.GRM1240H</b>	25 g 50 g 100 g 500 g 500 g 5 kg 500g	1332-58-7
<b>KARBAZOL</b> $C_{12}H_9N$ Mr 167,20	<b>RH.GRM2696F</b> <b>RH.GRM2696H</b>	100g 500g	86-74-8
<b>KARBAHOL (Carbacholum, Carbamoylcholine chloride)</b> $C_6H_{15}ClN_2O_2$ Mr 182,70	R.A6148B R.A6148D	5 g 25 g	51-83-2
<b>KARBAMAZEPIN</b> $C_{15}H_{12}N_2O$ Mr 236,30	<b>85.RM4115B</b>	5 g	298-46-4
<b>S-(-)KARBIDOPA</b> $C_{10}H_{14}N_2O_4$ Mr 226,20	2.RM4117	200 mg	93357-67-6
<b>KARBOKSI METIL CELULOZA Na so Ph.Eur.8.0.</b> <b>(E 466, F.C.C.) aditiv</b> (Carboxy methyl ydrazide) (CMC) $C_8H_{15}NaO_8$ Mr 262.18	2.FCF14094F 2.FCF14094H 161.14094I 161.14094K	100g 500g 1000g 5 kg	9004-32-4

	161.140941 COSM011	20 kg 25 kg	
<b>KARBOL FUKSIN prah</b> (Parafuksin + fenol)	2.KD053D <b>RH.GRM923D</b> <b>RH.GRM923F</b>	25 g 25 g 100 g	4197-24-4
<b>KARL FISHER REAGENS</b> za titrimetrijsko određivanje vode sa 1 otopinom 1 MI veže 5mg H <sub>2</sub> O	R.36115	1000 MI	
<b>KARL FISHER REAGENS</b> Otopina A: piridin-sumpor dioksid za titrimetrijsko određivanje vode sa 2 odvojena rastvora po 0,5MI otopina A i B ekvivalentno 3mg H <sub>2</sub> O	R.36116I	1000 MI	
<b>KARL FISHER REAGENS</b> Otopina B za titrimetrijsko određivanje vode sa 2 odvojena rastvora po 0,5MI otopina A i B ekvivalentno je 3mg H <sub>2</sub> O	R.36117I	1000 MI	
<b>KARMIN Ind. *(Alum lake of carminic acid)</b> (Cochinel,Natural red 4), C <sub>44</sub> H <sub>37</sub> AlCaO <sub>27</sub> x 3H <sub>2</sub> O Mr 1118,78	2.CD051B 2.CD051C <b>RH.RM224B</b> <b>RH.RM224D</b>	5 g 10 g 5g 25g	1390-65-4
<b>KARNAUBA VOSAK Ph.Eur.</b> (Carbauba wax, Brazil wax) Za pripremu ydrazi premazivanje kapsula	2.AF0735F 2.AF0735H 161.0735I 161.0735.2	100 g 500 g 1000 g 5 kg	8015-86-9
<b>KATEHIN HIDRAT 96% purum</b> (+)-Catechin hydrate	R.22110A 56.SI-C1251	1g 5g	225937-10-0
<b>KATHON CG</b> (Chloro-2-methyl-4-isothiazolin-3-one;2-methyl-4-isothiazolin-3-one) Smjesa izotiazonilona. Prezervativ za sredstva za pranje, konzervans u kozmetici, koristi se 0,1% otopina u sredstvima za pranje, a 0,05% otopina u proizvodima koji dolaze u dodir s kožom.	2.KK011F 2.KK011H 161.0015I	100 ml 500 ml 1000 ml	
<b>KERATIN, prah (iz govedeg papka)</b> (Keratin; Hydrolyzed keratin) Za zaštitu i tretman oštećene kože	2.AF0750F 2.AF0750G 2.AF0750H 161.0750I	100 g 250 g 500 g 1000 g	69430-36-0
<b>KERATIN, tečni, životinjskog podrijetla</b> (Keratin, liquid) Za zaštitu i tretman oštećene kože	2.AF5284F 2.AF5284G 2.AF5284H 161.5284I	100 ml 250 ml 500 ml 1000 ml	69430-36-0
<b>KINOLIN</b> (Quinoline), C <sub>9</sub> H <sub>7</sub> N Mr 129,16	56.802407I	1000 MI	91-22-5
<b>KINOLIN žuto aditiv</b> (Quinoline ydraz) C <sub>9</sub> H <sub>7</sub> N Mr 129,16	2.FCF1174H 161.1174.2 161.1174.3	500g 1000g 5 kg	95193-83-2
<b>KJELDAL-KATALIZATOR (Wieninger-ov katalizator)</b> (Na-sulfat + Cu(II)sulfat + Se) Za određivanje N 1 tableta=2,5g	R.HN21.1	250 tabl.	
<b>KJELDAHL TABLETE (CK)</b> Za određivanje N 1 tableta = 3,9 g	R.8243.1 R.8243.2	250 tabl. 1000 tabl.	
<b>KOBALT(II) ACETAT-4-HIDRAT p.a. *</b> (CH <sub>3</sub> COO) <sub>2</sub> Co x 4H <sub>2</sub> O Mr 249,09	2.KD671D 2.KD671E 2.KD671F 2.KD671G <b>RH.GRM671G</b> <b>RH.GRM671H</b>	25 g 50 g 100 g 250 g 250g 500g	6147-53-1
<b>KOBALT(II) ACETAT-4-HIDRAT p.a.</b> (CH <sub>3</sub> COO) <sub>2</sub> Co x 4H <sub>2</sub> O Mr 249,09	R.131255G	250 g	6147-53-1
<b>KOBALT(II) ACETAT-4-HIDRAT Ph.Eur.</b> (CH <sub>3</sub> COO) <sub>2</sub> Co x 4H <sub>2</sub> O Mr 249,09	R.141255G	250 g	6147-53-1
<b>KOBALT(II) HLORID anhidrovani p.a.</b> CoCl <sub>2</sub> Mr 129.93	2.A0424F	100 g	7646-79-9
<b>KOBALT(II) HLORID-6-HIDRAT p.a. *</b> CoCl <sub>2</sub> x 6H <sub>2</sub> O Mr 237,93	2.KD1228D 2.KD1228E 2.KD1228F 2.KD1228G <b>85.RM1228H</b>	25 g 50 g 100 g 250 g 500 g	7791-13-1

<b>KOBALT(II) HLORID-6-HIDRAT p.a.</b> CoCl <sub>2</sub> x 6H <sub>2</sub> O Mr 237,93	R.131257G R.131257I	250 g 1000 g	7791-13-1
<b>KOBALT(II) HLORID-6-HIDRAT Ph.Eur.</b> CoCl <sub>2</sub> x 6H <sub>2</sub> O Mr 237,93	<b>RH.GRM673G</b> <b>RH.GRM673H</b>	250g 500g	7791-13-1
<b>KOBALT HLORID 2,5 w/v otopina</b> CoCl <sub>2</sub> Mr 129,84 Kao stimulant i jačanje društva pčela za 20% (10 ml na kocki šećera)	3.03111E 3.03111F	50 ml 100 ml	7791-13-1
<b>KOBALT KARBONAT HIDRAT</b> CoCO <sub>3</sub> x H <sub>2</sub> O Mr 118,90	<b>85.GRM672H</b>	500g	57454-67-8
<b>KOBALT(II) NITRAT-6-HIDRAT p.a. *</b> Co(NO <sub>3</sub> ) <sub>2</sub> x 6H <sub>2</sub> O Mr 291,03	2.RM674C 2.RM674E 2.RM674F 2.RM674G <b>RH.GRM674G</b> <b>RH.GRM674H</b>	10 g 50 g 100 g 250 g 250g 500g	10026-22-9
<b>KOBALT(II,III) OKSID p.a. *</b> Co <sub>3</sub> O <sub>4</sub> Mr 240,8	2.RM1358D 2.RM1358F 2.RM1358G <b>RH.GRM1378G</b> <b>RH.GRM1378H</b>	25 g 100 g 250 g 250g 500g	1307-96-6
<b>KOBALT(III) SULFAT-6-HIDRAT p.a.</b> Co <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub> x 6H <sub>2</sub> O Mr 507,86	2.SCH0446E 2.SCH0446F 2.SCH0446H	50 g 100 g 500 g	
<b>KOBALT(II) SULFAT-7-HIDRAT p.a. *</b> CoSO <sub>4</sub> x 7H <sub>2</sub> O Mr 281,10	2.121259E 2.121259F 2.121259G <b>RH.GRM1378G</b> <b>RH.GRM1378H</b>	50 g 100 g 250 g 250g 500g	10026-24-1
<b>KOBALT(II) SULFAT-7-HIDRAT p.a.</b> CoSO <sub>4</sub> x 7H <sub>2</sub> O Mr 281,10	R.121259H	500 g	10026-24-1
<b>KOFEIN anhidrovani p.a.</b> (Coffeinum), C <sub>8</sub> H <sub>10</sub> N <sub>4</sub> O <sub>2</sub> Mr 194,20	R.142833G	250 g	58-08-2
<b>KOFEIN Ph.Eur.8.0.</b> (Coffeinum) C <sub>8</sub> H <sub>10</sub> N <sub>4</sub> O <sub>2</sub> Mr 194,20	2.KDK045E 2.KDK045F 2.KDK045G 161.14705H 161.14705I 161.14705K	50 g 100 g 250 g 500 g 1000g 5kg	58-08-2
<b>KOFEIN NATRIJ BENZOAT OGYI 2/2013-MAG KOZL.</b> (Coffeinum-Natrium benzoicum)	2.2190F 2.2190I	100 g 1000 g	
<b>KOJIC ACID</b> (5-Hydroxy-2-(hydroxymethyl)-4H-pyran-4-one) C <sub>6</sub> H <sub>6</sub> O <sub>4</sub> Mr 142,11	2.AF0064E 2.AF0064F 2.AF0064G 2.AF0064H 161.0064I 161.0064.2	50 g 100 g 250 g 500 g 1000g 5 kg	501-30-4
<b>KOLAGEN HIDROLIZIRAN, PUDER aditiv</b> (Hydrolyzed Collagen Powder) Efikasno apsorbuje vodu, povećavajući sadržaj vlage u koži čime se povećava zategnutost i čvrstoća.	2.FCF0815AF 2.FCF0815AG 2.FCF0815AI 161.0815A.6	100g 250g 1000g 5 kg	68410-45-7
<b>KOLAGEN TIP II</b> <i>Collagen type II</i> Efikasno apsorbuje vodu, povećavajući sadržaj vlage u koži čime se povećava zategnutost i čvrstoća.	2.COLG-001F 2.COLG-001H	100 g 500 g	
<b>KOLODIJ 4-8 % OGYI-V-147-1987</b> Collodium	2.KK016F 2.KK016G 2.KK016I RP.141278	100 ml 250 ml 1000 ml 25 L	
<b>KOLOFONIJ Ph.Eur.</b> (Colophonium)	2.KK017G 2.KK017H 161.0818I 161.0818.2 161.0818.3	250 g 500 g 1000 g 5 kg 25 kg	8050-09-07
<b>KOLOFONIJ Ph.Eur.</b> (Colophonium)	RW.3F-517F RW.3F-517G RW.3F-517I	100 g 250 g 1000 g	8050-09-07
<b>KOMPLEKSON PUFER TABLETE</b> za određivanje tvrdoće vode sa EDTA	<b>R.7649.1F</b> <b>R.7649.2H</b>	<b>100tbl</b> <b>500tbl</b>	<b>12125-02-9 +</b> <b>176736-49-5</b>

<b>KONGO CRVENO Ind.</b> C <sub>32</sub> H <sub>22</sub> N <sub>6</sub> Na <sub>2</sub> O <sub>6</sub> S <sub>2</sub> Mr 696,68	2.KD027B 2.KD027D <b>RH.GRM927D</b> <b>RH.GRM927F</b>	5 g 25 g 25 g 100 g	573-58-0
<b>KONGO CRVENO Ind.</b> C <sub>32</sub> H <sub>22</sub> N <sub>6</sub> Na <sub>2</sub> O <sub>6</sub> S <sub>2</sub> Mr 696,68	R.121611C R.121611D R.121611E	10 g 25 g 50 g	573-58-0
<b>KONGO CRVENO Ind. (C.I. 22120) (AGL)</b> C <sub>32</sub> H <sub>22</sub> N <sub>6</sub> Na <sub>2</sub> O <sub>6</sub> S <sub>2</sub> Mr 696,68	6.34-P158/10 6.34-p158/25	10 g 25g	573-58-0
<b>KONGO CRVENO, Ph.Eur. CI 22120</b> C <sub>32</sub> H <sub>22</sub> N <sub>6</sub> Na <sub>2</sub> O <sub>6</sub> S <sub>2</sub> Mr 696,68	RW.1B-227C RW.1B-227D RW.1B-227F	10 g 25 g 100 g	573-58-0
<b>KREATIN CITRAT Ph.Eur.</b> C <sub>4</sub> H <sub>9</sub> N <sub>3</sub> O <sub>2</sub> Mr 131,135	R. 2821F R.2821G R.2821H	100 g 250 g 500 g	
<b>KREATIN MONOHIDRAT</b> (Creatine monohydrate) C <sub>4</sub> H <sub>9</sub> N <sub>3</sub> O <sub>2</sub> · H <sub>2</sub> O Mr 149,15	2.AF0843F 161.0843F 161.0843H <b>RH.GRM161D</b> <b>RH.GRM161F</b>	100 g 100 g 500 g 25g 100g	6020-87-7
<b>KREATININ p.a. *</b> C <sub>4</sub> H <sub>7</sub> N <sub>3</sub> O Mr 131,14	2.KD029C 2.KD029D <b>RH.GRM1364D</b> <b>RH.GRM1364F</b>	10 g 25 g 25g 100g	60-27-5
<b>m-KREZOL</b> (3-Methyl phenol), C <sub>7</sub> H <sub>8</sub> O Mr 108,14	2.KK024H	500 ml	108-39-4
<b>KREZOL CRVENO Ind.</b> C <sub>21</sub> H <sub>18</sub> O <sub>5</sub> S Mr 382,44	2.KD030B <b>RH.GRM929B</b> <b>RH.GRM929G</b>	5 g 5 g 25 g	1733-12-6
<b>o-KREZOLFTALEIN Ind.</b> C <sub>22</sub> H <sub>18</sub> O <sub>4</sub> Mr 346,39	<b>85.RM345A</b> <b>85.RM345B</b>	1 g 5 g	596-27-0
<b>m-KREZOL PURPUR Ind.</b> C <sub>21</sub> H <sub>18</sub> O <sub>5</sub> S Mr 382,44	2.KD031A 2.KD031B 2.KD031D <b>RH.GRM143A</b>	1 g 5 g 25 g 1g	2303-01-7
<b>KRIZOIDIN Y, certificiran</b> (Chrysoidine Y, Chrysoidine G) C <sub>12</sub> H <sub>12</sub> N <sub>4</sub> x HCl Mr 248,71	<b>85.RM338C</b> <b>85.RM338F</b>	10 g 100 g	532-82-1
<b>KRIZOIDIN, Crist.</b> C <sub>12</sub> H <sub>12</sub> N <sub>4</sub> x HCl Mr 248,71	RW.1A-494C RW.1A-494D RW.1A-494F	10 g 25 g 100 g	532-82-1
<b>KRIZOIDIN, Ph.Eur</b> C <sub>12</sub> H <sub>12</sub> N <sub>4</sub> x HCl Mr 248,71	RW.1B-473C RW.1B-473D RW.1B-473F	10 g 25 g 100 g	532-82-1
<b>KRISTAL VIOLET</b> (Metil violet 10B, Gention violet) C <sub>25</sub> H <sub>30</sub> ClN <sub>3</sub> Mr 407,99	2.KD032D 2.KD032E <b>RH.GRM961D</b> <b>RH.GRM961F</b>	25 g 50 g 25g 100g	548-62-9
<b>KRISTAL VIOLET</b> (Metil violet 10B, Gention violet) C <sub>25</sub> H <sub>30</sub> ClN <sub>3</sub> Mr 407,99	RW.1B-345D	25 g	548-62-9
<b>KRISTAL VIOLET (C.I. 42555) (AGL)</b> (Metil violet 10B, Gention violet) C <sub>25</sub> H <sub>30</sub> ClN <sub>3</sub> Mr 407,99	6.34-P176/100	100 g	548-62-9
<b>KSANSTAN GUMA E-415 aditiv</b> (Xanthan Gum) (C <sub>35</sub> H <sub>49</sub> O <sub>29</sub> )n Mr 182.21	2.FCF1226F 2.FCF1226G 2.FCF1226I 161.1226K 161.1226.2	100g 250g 1000g 5 kg 25 kg	11138-66-2
<b>KSILENOL ORANŽ Na4 Ind.</b> C <sub>31</sub> H <sub>28</sub> N <sub>2</sub> Na <sub>4</sub> O <sub>13</sub> S Mr 760,60	2.KD082B <b>RH.GRM1006B</b> <b>RH.GRM1006C</b>	5 g 5 g 10 g	3618-43-7
<b>KSILENOL ORANŽ Na4 Ind.</b> C <sub>31</sub> H <sub>28</sub> N <sub>2</sub> Na <sub>4</sub> O <sub>13</sub> S Mr 760,60	R.132617A R.132617B	1 g 5 g	3618-43-7
<b>KSILENI</b>			
<b>KSILEN 97-99% p.a. – za histologiju</b> (Xylolum) C <sub>8</sub> H <sub>10</sub> Mr 106,17 d-0,86kg	2.KS001I B991700 R.998812	1000 ml 1000ml 5L	1330-20-7

<b>KSILEN &gt; 98% Ph. Eur (AGL) za histologiju</b>	6.06-1304 <b>6.06-1304Q</b> <b>6.06-1304F</b> <b>B998812</b>	2,5L <b>4 x 2,5L</b> 5L 5L	1330-20-7
<b>KSILEN U HISTOLOGIJI (XYLENE SUBSTITUTE)</b>	B998803	5L	
<b>o-KSILEN p.a.</b> (Xylolum) C <sub>8</sub> H <sub>10</sub> Mr 106,17	2.131769I	1000 MI	95-47-6
<b>o-KSILEN p.a.</b> (Xylolum) C <sub>8</sub> H <sub>10</sub> Mr 106,17	R.122767I	1000 MI	95-47-6
<b>o-KSILEN Ph.Eur.</b> (Xylolum) C <sub>8</sub> H <sub>10</sub> Mr 106,17	R.142767I	1000 MI	95-47-6
<b>m-KSILEN p.a.</b> (Xylolum) C <sub>8</sub> H <sub>10</sub> Mr 106,17	R.122768I	1000 MI	108-38-3
<b>m-KSILEN Ph.Eur.</b> (Xylolum) C <sub>8</sub> H <sub>10</sub> Mr 106,17	R.142768I	1000 MI	108-38-3
<b>p-KSILEN p.a.</b> (Xylolum) C <sub>8</sub> H <sub>10</sub> Mr 106,17	R.122769I	1000 MI	106-42-3
<b>p-KSILEN Ph.Eur.</b> (Xylolum) C <sub>8</sub> H <sub>10</sub> Mr 106,17	R.142769I	1000 MI	106-42-3
<b>KSILEN CIJANOL FF za elektroforezu *</b> (Xylene cyanole, Acid blue 147) C <sub>25</sub> H <sub>27</sub> N <sub>2</sub> NaO <sub>6</sub> S <sub>2</sub> Mr 538,60	2.KD033B <b>RH.RM859B</b>	5 g 5g	2650-17-1
<b>D (+) KSILOZA 99% *</b> C <sub>5</sub> H <sub>10</sub> O <sub>5</sub> Mr 150,13	2.RM111C 2.RM111D <b>RH.GRM111D</b> <b>RH.GRM111F</b> <b>RH.GRM111H</b>	10 g 25 g 25 g 100 g 500g	58-86-6
<b>D (+) KSILOZA 99% Ph.Eur.</b> (D-Xilopyranose; Wood Sugar) C <sub>5</sub> H <sub>10</sub> O <sub>5</sub> Mr 150,13	RR.5537F 161.AF2430AF 2.AF2430AG 161.2430AH 161.2430AI	100 g 100g 250 g 500 g 1000 g	58-86-6
<b>KSILITOL Ph.Eur.</b> Xylitol; Xylo-pentan-1,2,3,4,5-pentol C <sub>5</sub> H <sub>12</sub> O <sub>5</sub> Mr 152,1 Koristi se za oblaganje ydraz u sirupima, kao ydrazidee za saharozu, u prehrambenoj industriji i proizvodima za oralnu higijenu.	2.AF2429F 2.AF2429G 2.AF2429H 161.2429H 161.2429.2 161.2429.3	100g 250g 500g 500g 5 kg 25 kg	87-99-0
<b>KUPFERRON p.a.</b> C <sub>6</sub> H <sub>9</sub> N <sub>3</sub> O <sub>2</sub> Mr 155,11	R.131827D R.131827F	25 g 100 g	135-20-6
<b>KURKUMA FITOZOM (MERIVA INDENA)</b> Curcuma phytosome	161.10978	1000 kg	8002-43-5 + 9004-34-6 + 84775-52-0
<b>KVERCETIN-2-HIDRAT 98,5% p.a.</b> C <sub>15</sub> H <sub>10</sub> O <sub>7</sub> x 2H <sub>2</sub> O Mr 338,27	R.7138.1D R.2629.2	25 g 50 g	6151-25-3
<b>KVARCNI PIJESAK 99% prah</b> veličina zrna <125µm, SiO <sub>2</sub> Mr 60,08	2.4651.1F 2.4651.1G 2.4651.1H 2.4651.1I	100 g 250 g 500g 1000 g	14808-60-7
<b>KVARCNI PIJESAK-SEES AND</b> (ispran u kiselini i žaren), veličina zrna 0,1-0,3mm SiO <sub>2</sub> Mr 60,08	2.4309.1H <b>RH.GRM3062H</b>	500 g 500g	7631-86-9
<b>KVARCNI PIJESAK- SEE SAND</b> (ispran u kiselini), veličina zrna 1-2 mm SiO <sub>2</sub> Mr 60,08	2.211161F 2.211161G 2.211161H 2.211161I	100 g 250 g 500 g 1000 g	14808-60-7
<b>L</b>			
<b>LAKMUS (LITMUS) Ind.</b> Ph 4,5 – crveno Ph 8,3 – plavo	2.LD012C 2.LD012D <b>RH.GRM073C</b> <b>RH.GRM073D</b> <b>RH.GRM073F</b>	10 g 25 g 10 g 25 g 100 g	1393-92-6
<b>LAKMUS (LITMUS) Ind.</b> Ph 4,5 – crveno Ph 8,3 – plavo	R.171747D	25 g	1393-92-6
<b>LAKTOZA za direktnu kompresiju Ph.Eur. USP</b> Koristi se kao vezivno sredstvo za tablete C <sub>12</sub> H <sub>22</sub> O <sub>11</sub> · H <sub>2</sub> O Mr 360,31	2.AF1345F 2.AF1345G 2.AF1345H 161.1345H	100g 250g 500g 500g	10039-26-6



	161.1345.2	25kg	
<b>LAKTOZA-1-HIDRAT Ph.Eur. 8.0.</b> Lactose Monohydrate $C_{12}H_{22}O_{11} \cdot H_2O$ Mr 360,3	2.LDK047F 2.LDK047G 2.LDK047H 161.1346G 161.1346I 161.1346K 161.1346.2 RFG.1210733 <b>RH.GRM017H</b>	100g 250g 500g 250g 1000g 5 kg 25 kg 25 kg 500g	5989-81-1
<b>LAKTULOZA, OTOPINA Ph.Eur.</b> Lactulose, Solution; Laksativ za liječenje opstipacije $C_{12}H_{22}O_{11}$ Mr 342,30	161.AF1350F 161.AF1350G 161.AF1350BI RFG.1210145 161.1350BK 161.1350B	100ml 250ml 1000ml 1000ml 5 L 25 L	4618-18-2
<b>LANETTE E Ph.Eur.</b> Lanette E; KOLLIPHOR CSS; SODIO CETOSTEARIL SOLFATO	2.AF14430F 2.AF14430G 2.AF14430H 1016.14430	100g 250g 500g 20 kg	68955-20-4
<b>LANETTE „N“ Ph.Eur.</b> (Emulgierender Cetylstearyalkohol-TYP A; Alcohol cetylicus et stearylicus) KOLLIPHOR CS A; ALCOOL CETOSTEARILICO EMULSIONANTE TIPO A	2.LK002F 2.LK002G 2.LK002H 1016.LK002	100 g 250 g 500 g 20 kg	8038-28-6
<b>LANETTE „SX“ Ph.Eur.</b> (Cetearyl Alcohol (and) Sodium Lauryl Sulfate (and) Sodium Cetearyl Sulfate)	2.LK005F 2.LK005G 2.LK005H 1016.LK005	100 g 250 g 500 g 20 kg	67762-27-0 +68955-20-4
<b>LANOLIN, anhidrovani Ph.Eur.</b> Lanolin (Cera lanæ) Blagi emulgator, daje prirodnu konzistenciju	2.LK006F 2.LK006G 2.LK006H 2.LK006I 161.1342K 161.1342.1 RFG.LK006	100g 250g 500g 1000g 5 kg 25 kg 50 kg	8006-54-0
<b>LANOLIN ALKOHOL Ph.Eur.8.0.</b> (Wollwaschalchol) (Alkoholum lanæ)	2.LK007F 2.LK007H 161.1981A.1 11.5085.1	100 g 500g 1000g 1000g	8027-33-6
<b>LANTAN HLORID-7-HIDRAT p.a.</b> $LaCl_3 \cdot 7H_2O$ Mr 371,37	<b>85.RM1454F</b>	100 g	1025-84-0
<b>LANTAN HLORID-7-HIDRAT p.a.</b> $LaCl_3 \cdot 7H_2O$ Mr 371,37	R.132848F	100 g	1025-84-0
<b>LANTAN HLORID-7-HIDRAT p.a.</b> $LaCl_3 \cdot 7H_2O$ Mr 371,37	<b>RR.3979.1 (NOVO)</b>	100 g	1025-84-0
<b>LANTAN NITRAT-6-HIDRAT *</b> $LaN_3O_9 \cdot 6 H_2O$ Mr 433,02	2.RM1455D <b>RH.GRM1455F</b>	25 g 100g	10277-43-7
<b>LANTAN NITRAT-6-HIDRAT p.a.</b> $LaN_3O_9 \cdot 6 H_2O$ Mr 433,02	R.122669F R.122669G	100 g 250 g	10277-43-7
<b>LANTAN (III) OKSID p.a.</b> $La_2O_3$ Mr 325,81	R.122705E R.122705G <b>RH.GRM1456F</b> <b>RH.GRM1456H</b>	50 g 250 g 100g 500g	1312-81-8
<b>LANTAN (III) OKSID Ph.Eur.</b> $La_2O_3$ Mr 325,81	R.142705F R.142705G	100 g 250 g	1312-81-8
<b>LAURINSKA KISELINA 99% Ph.Eur.</b> (Dodekanoinska kiselina) $C_{12}H_{24}O_2$ Mr 200,32	2.AF372368E 2.AF372368F <b>85.RM7187H</b>	50 g 100 g 500 g	143-07-7
<b>LECITIN granule soje E-322 aditiv</b> (Granular soy lecithin) $C_{35}H_{66}NO_7P$ Mr 643.87	2.LK017F 2.LK017G 161.1367I 161.1367.3	100g 250g 1000g 20 kg	8002-43-5
<b>LECITIN iz soje, prah E-322 aditiv</b> (soy lecithin) $C_{35}H_{66}NO_7P$ Mr 643.87	2.FCF1367AF 2.FCF1367AG 2.FCF1367AI 161.1367A.3 161.1367A.4	100g 250g 1000g 5 kg 20 kg	8002-43-5
<b>LECITIN E-322 iz jaja</b>	R.7514.1D	25 g	8002-43-5

<b>LECTIN (PHA-P)</b> (Fitohe maglutinin PHA-P iz Phaseolus vulgaris)	R.L-1668	5 mg	9008-97-3
<b>DL-LEUCIN</b> C <sub>6</sub> H <sub>13</sub> NO <sub>2</sub> Mr 131,20	<b>RH.RM9667D</b>	25g	328-38-1
<b>L-LEUCIN</b> C <sub>6</sub> H <sub>13</sub> NO <sub>2</sub> Mr 131,20	<b>85.RM054D</b> <b>85.RM054F</b> <b>85.RM054H</b>	25 g 100 g 500 g	61-90-5
<b>L-LEUCIN Ph.Eur.</b> C <sub>6</sub> H <sub>13</sub> NO <sub>2</sub> Mr 131,20	R.142046D R.142046F	25 g 100 g	61-90-5
<b>L-LEUCIN (F.C.C.)</b> C <sub>6</sub> H <sub>13</sub> NO <sub>2</sub> Mr 131,20	2.202046F 2.202046I	100 g 1 kg	61-90-5
<b>LEVULINSKA KISELINA</b> (4-Oxovaleric acid; 4-Oxopentanoic acid), C <sub>5</sub> H <sub>8</sub> O <sub>3</sub> Mr 116,12	<b>85.RM2277F</b> <b>85.RM2277G</b>	100 g 250 g	123-76-2
<b>LIDOKAIN HIDROHLORID Ph.Eur.8.0.</b> (Lidocaine Hydrochloride) C <sub>14</sub> H <sub>23</sub> ClN <sub>2</sub> O, H <sub>2</sub> O Mr 288,80	2.LK009C 2.LK009E 2.LK009F 161.1387F RFG.1200F 161.1387G 2.LK009H RFG.1200I 161.1387I	10g 50g 100g 100g 100g 250g 500g 1000g 1000 g	6108-05-0
<b>LIGHT GREEN SF ŽUTI C.I.42095</b> (Acid green 5) C <sub>37</sub> H <sub>34</sub> N <sub>2</sub> Na <sub>2</sub> O <sub>9</sub> S <sub>3</sub> Mr 792,86	2.LD002C <b>RH.GRM386C</b>	10 g 10g	5141-20-8
<b>LIGHT GREEN SF ŽUTI C.I.42095</b> (Acid green 5) C <sub>37</sub> H <sub>34</sub> N <sub>2</sub> Na <sub>2</sub> O <sub>9</sub> S <sub>3</sub> Mr 792,86	RW.1B-211D	25 g	5141-20-8
<b>LIGHT GREEN SF ŽUTI C.I.42095 (AGL)</b> (Acid green 5) C <sub>37</sub> H <sub>34</sub> N <sub>2</sub> Na <sub>2</sub> O <sub>9</sub> S <sub>3</sub> Mr 792,86	6.34-P172/25 6.34-P172/100	25 g 100 g	5141-20-8
<b>LINOLNA KISELINA Ph.Eur.</b> (Linoleic acid) C <sub>18</sub> H <sub>32</sub> O <sub>2</sub> Mr 280,46	2.RM1248F <b>85.RM1248H</b>	100 ml 500 ml	60-33-3
<b>LIPAZA prah</b>	<b>85.RM1265D</b>	25 g	9001-62-1
<b>α-LIPOINSKA KISELINA</b> (±)-1,2-Dithiolane-3-pentanoic acid, 6,8-Dithiooctanoic acid, DL-α-Lipoic acid, DL-6,8-Thioctic acid, Lip(S2)	R.0037F R.0037G	100 g 250 g	1077-28-7
<b>LITIJ metal</b> Li Mr 6,94	R.142003F	100 g	7439-93-2
<b>LITIJ ACETAT p.a.</b> (Lithium acetate), C <sub>2</sub> H <sub>3</sub> LiO <sub>2</sub> Mr 65,99	2.RM1507F 2.RM1507G 2.RM1507H	100 g 250 g 500 g	546-89-4
<b>LITIJ BROMID p.a.</b> LiBr Mr 86,85	R.122902G <b>RH.GRM3535H</b>	250 g 500g	7550-35-8
<b>LITIJ BROMID Ph.Eur.</b> LiBr Mr 86,85	R.142902G	250 g	7550-35-8
<b>LITIJ CITRAT-4-HIDRAT p.a.</b> (Lithium citrate tetrahydrate) C <sub>6</sub> H <sub>5</sub> Li <sub>3</sub> O <sub>7</sub> x 4H <sub>2</sub> O Mr 281,88	2.RM1508F 2.RM1508G 2.RM1508H 2.RM1508I RR.P007.2 <b>RH.GRM1508G</b> <b>RH.GRM1508I</b>	100 g 250 g 500 g 1000 g  250g 1000g	6080-58-6
<b>LITIJ HLORID p.a.</b> LiCl Mr 42,39	2.LD020F 2.LD020G RR.P007.3 <b>RH.GRM768F</b> <b>RH.GRM768G</b>	100 g 250 g 2,5kg 100g 250g	85144-11-2
<b>LITIJ HLORID p.a.</b> LiCl Mr 42,39	R.131392G R.131392H	250 g 500 g	7447-41-8
<b>LITIJ HLORID Ph.Eur.</b> LiCl Mr 42,39	<b>RH.GRM887H</b>	500g	7447-41-8
<b>LITIJ HIDROKSID-1-HIDRAT p.a.</b> LiOH x H <sub>2</sub> O Mr 41,96	2.LD003F 2.LD003G <b>RH.GRM1266H</b>	100 g 250 g 500g	1310-66-3
<b>LITIJ HIDROKSID-1-HIDRAT p.a.</b> LiOH x H <sub>2</sub> O Mr 41,96	R.131928G	250 g	1310-66-3

<b>LITIJ HIDROKSID-1-HIDRAT Ph.Eur.</b> LiOH x H <sub>2</sub> O Mr 41,96	R.141928G <b>RH.GRM7204H</b>	250 g 500g	1310-66-3
<b>LITIJ KARBONAT p.a.</b> (Litij karbonas) Li <sub>2</sub> CO <sub>3</sub> Mr 73,89	2.LD004E 2.LD004F 2.LD004G <b>RH.GRM1241G</b> <b>RH.GRM1241H</b>	50 g 100 g 250 g 250g 500g	554-13-2
<b>LITIJ KARBONAT p.a.</b> (Litij karbonas); Li <sub>2</sub> CO <sub>3</sub> Mr 73,89	R.131391G R.131391H	250 g 500 g	554-13-2
<b>LITIJ KARBONAT Ph.Eur.</b> (Lithium Carbonate) Li <sub>2</sub> CO <sub>3</sub> Mr 73,89	2.LD0041E 2.LD0041F 2.LD0041G 161.1411H 161.1411I 161.1411K <b>RH.GRM1066H</b>	50g 100g 250g 500 g 1000g 5 kg 500g	554-13-2
<b>LITIJ D-LAKTAT</b> C <sub>3</sub> H <sub>5</sub> LiO <sub>3</sub> Mr 96,01	<b>85.RM4336F</b>	100 g	867-55-0
<b>LITIJ METABORAT p.a.</b> LiBO <sub>2</sub> Mr 49,75	<b>RH.GRM3541F</b>	100 g	13453-69-5
<b>LITIJ METABORAT p.a.</b> LiBO <sub>2</sub> Mr 49,75	R.123205F R.123205H	100 g 500 g	13453-69-5
<b>LITIJ NITRAT p.a.</b> LiNO <sub>3</sub> Mr 68,94	2.RM1268F <b>RH.GRM1268F</b> <b>RH.GRM1268H</b>	100 g 100g 500g	7790-69-4
<b>LITIJ NITRAT Ph.Eur.</b> LiNO <sub>3</sub> Mr 68,94	R.142432G R.142432H	250 g 500 g	7790-69-4
<b>LITIJ PERHLORAT -3-HIDRAT p.a.</b> ClLiO <sub>4</sub> x 3H <sub>2</sub> O Mr 160,44	R.122788G	250 g	13453-78-6
<b>LITIJ SULFAT –1-HIDRAT p.a.</b> Li <sub>2</sub> SO <sub>4</sub> x H <sub>2</sub> O Mr 127,95	2.LD008F 2.LD008G <b>RH.GRM7205F</b> <b>RH.GRM7205G</b>	100 g 250 g 100g 250g	10102-25-7
<b>LITIJ SULFAT –1-HIDRAT p.a.</b> Li <sub>2</sub> SO <sub>4</sub> x H <sub>2</sub> O Mr 127,95	R.131393G	250 g	10102-25-7
<b>LITIJ SULFAT –1-HIDRAT Ph.Eur.</b> Li <sub>2</sub> SO <sub>4</sub> x H <sub>2</sub> O Mr 127,95	<b>RH.GRM567G</b> <b>RH.GRM567H</b>	250g 500g	10102-25-7
<b>LITIJ TETRABORAT p.a.</b> Li <sub>2</sub> B <sub>4</sub> O <sub>7</sub> Mr 169,12	<b>2.RM2286F</b> <b>85.RM2286F</b>	100 g 100 g	12007-60-2
<b>LITIJ TETRABORAT p.a.</b> Li <sub>2</sub> B <sub>4</sub> O <sub>7</sub> Mr 169,12	R.122903G R.122903I	250 g 1000 g	12007-60-2
<b>L-LYSINE-1-HIDRAT 98,5 %</b> , za biohemiju C <sub>6</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub> x H <sub>2</sub> O Mr 164,19	2.4207.1C R.4207.1D R.4207.2F <b>RH.RM7199F</b>	10 g 25 g 100 g 100g	39665-12-8
<b>L-LYSINE 1-HYDRAT CELLPURE® ≥98,5 %</b> Za ćelijsku kulturu i biohemiju C <sub>6</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub> · H <sub>2</sub> O MR164,21	R.6829.1D R.6829.2F	25 g 100 g	39665-12-8
<b>D-LYSINE HIDROCHLORIDE ≥99 %</b> , Za biohemiju C <sub>6</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub> · HCl Mr182,7 g/mol	R.7883.1A R.7883.2B R.7883.3D	1 g 5 g 25 g	7274-88-6
<b>DL-LYSINE-HIDROCHLORIDE ≥98 %</b> , Za biohemiju C <sub>6</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub> .HCl Mr 182,65	R.8600.1 R.8600.2A R.8600.3B	500 mg 1 g 5 g	70-53-1
<b>DL-LYSINE-1-HIDROCHLORIDE</b> C <sub>6</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub> .HCl Mr 182,65	<b>85. RM9675D</b>	25 g	70-53-1
<b>DL-LYSINE-1-HIDRAT</b> C <sub>6</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub> Mr 146,19	<b>85.RM3539B</b>	5 g	70-54-2
<b>L-LYSINE HIDROHLORID p.a.</b> (L-2,6-Diaminohexanoic acid), C <sub>6</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub> x 2HCl Mr 219,11	R.144764F R.144764I	100 g 1000 g	657-27-2
<b>L-LYSINE MONOHIDROHLORID Ph.Eur.</b> (L-2,6-Diaminohexanoic acid hidrohloride) C <sub>6</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub> x HCl Mr 182,7	2.AF15446D 2.AF15446E 2.AF15446F 161.15446F <b>85.RM055H</b> 161.15446H	25 g 50 g 100 g 100 g 500 g 500 g	657-27-2

	161.15446I 161.15446K	1000 g 5 kg	
<b>L-LYSINE HIDROCHLORIDE ≥98,5 %, Ph.Eur., USP, JP,</b> Za biohemiju C6H15CIN2O2 Mr 182,65 657-27-2	R.9357.1F R.9357.3G R.9357.4H R.9357.2I	100 g 250 g 500 g 1000 g	657-27-2
<b>L-LYSINE HIDROCHLORIDE CELLPURE® ≥99 %</b> Za ćelijsku kulturu i biohemiju C6H15CIN2O2 Mr 182,65	R.1700.1D R.1700.1F R.1700.1H	25 g 100 g 500 g	657-27-2
<b>M</b>			
<b>MAGNEZIJ u traci p.a.</b> Mg Mr 24,31	<b>85.RM4339D</b> <b>RP.21A841</b> <b>RR.4468.1</b>	25 g 25 g 25 g	7439-95-4
<b>MAGNEZIJ u traci</b> Mg Mr 24,31 Dimenzije 100 x 9 mm	R.42065010	25 komada	7439-95-4
<b>MAGNEZIJ u štapu</b> Mg Mr 24,31 Dimenzije 140 x 1,8 mm	R.42066010	25 komada	7439-95-4
<b>MAGNEZIJ strugotine p.a.</b> Mg Mr 24,31	2.141945E 2.141945F 2.141945G 2.141945H	50 g 100 g 250 g 500 g	7439-95-4
<b>MAGNEZIJ PRAH p.a.</b> Mg Mr 24,31	2.RM726E 2.RM726F 2.RM726G 2.RM726H	50 g 100 g 250 g 500 g	7439-95-4
<b>MAGNEZIJ PRAH p.a.</b> Mg Mr 24,31	R.141400F R.141400G R.141400I	100 g 250 g 500 g	7439-95-4
<b>MAGNEZIJ ACETAT-4-HIDRAT p.a.</b> C <sub>4</sub> H <sub>6</sub> MgO <sub>4</sub> x 4H <sub>2</sub> O Mr 214,46	2.131394F 2.131394G <b>RH.GRM3921G</b> <b>RH.GRM3921H</b>	100 g 250 g 250g 500g	16674-78-5
<b>MAGNEZIJ ACETAT-4-HIDRAT (MB)</b> C <sub>4</sub> H <sub>6</sub> MgO <sub>4</sub> x 4H <sub>2</sub> O Mr 214,46 *Za molekularnu biologiju	<b>RH.MB039F</b>	100g	16674-78-5
<b>MAGNEZIJ BROMID-6-HIDRAT p.a.</b> MgBr <sub>2</sub> x 6H <sub>2</sub> O Mr 292,22	R.122433H	500 g	13446-53-2
<b>MAGNEZIJ CITRAT anhidrovani Ph.Eur.</b> (Magnesium Citrate) <b>(C<sub>6</sub>H<sub>5</sub>O<sub>7</sub>)<sub>2</sub>Mg<sub>3</sub> Mr 451,00</b>	161.1430F 161.1430G 161.1430H 161.1430I	100 g 250 g 500 g 1 kg	3344-18-1
<b>MAGNEZIJ CITRAT aditiv</b> (Magnesium Citrate) <b>(C<sub>6</sub>H<sub>5</sub>O<sub>7</sub>)<sub>2</sub>Mg<sub>3</sub> 451,00</b>	2.FCF13830F 2.FCF13830G 2.FCF13830I 161.13830K	100g 250g 1000g 5 kg	3344-18-1
<b>tri-MAGNEZIJ di-CITRAT-9-HIDRAT Ph.Eur.</b> (Magnesium citrate nonahydrate) C <sub>12</sub> H <sub>10</sub> Mg <sub>3</sub> O <sub>14</sub> x 9H <sub>2</sub> O Mr 613,28	2.MDK1866F 85.RM1866H RP.141354I 85.RM1866	100 g 500g 1000 g 2,5 kg	
<b>tri-MAGNEZIJ di-FOSFAT-5-HIDRAT F.C.C. aditiv</b> (tri-MAGNESIUM di-PHOSPHATE-5-HYDRATE) Mg <sub>3</sub> O <sub>8</sub> P <sub>2</sub> ·5H <sub>2</sub> O M.= 352,93	2.201399H 2.201399I RP.201399K	500g 1000g 5 kg	10233-87-1
<b>MAGNEZIJ FLUORID p.a.</b> MgF <sub>2</sub> Mr 62,30	<b>RH.GRM2290H</b>	500g	7783-40-6
<b>MAGNEZIJ FLUORID Ph.Eur.</b> MgF <sub>2</sub> Mr 62,30	R.142360H R.142360I	500 g 1000 g	7783-40-6
<b>MAGNEZIJ HIDROGEN FOSFAT 3-HIDRAT aditiv</b> (Magnesium Hydrogen Phosphate 3-Hydrate) MgHPO <sub>4</sub> ·3H <sub>2</sub> O M.= 174,34	2.201927H 2.201927I RP.201927K RP.201927	500g 1000g 5 kg 25 kg	7782-75-4
<b>MAGNEZIJ HIDROKSID Ph.Eur.</b> Magnesium hydrate; magnesium hydroxide Mg(OH) <sub>2</sub> Mr 58,32	2.AFF1434F 2.AF1434G 2.AF1434H 161.1434H 161.1434K 161.1434.2	100g 250g 500g 500g 5 kg 25kg	1309-42-8

	<b>RH.GRM7215I</b>	1kg	
<b>MAGNEZIJ GLICEROFOSFAT aditiv</b> (Magnesium Glycerophosphate) MgC <sub>3</sub> H <sub>9</sub> O <sub>6</sub> P Mr 196,37	2.FCF13752F 2.FCF13752G 2.FCF13752I 161.13752K 161.13752	100g 250g 1000g 5 kg 25 kg	927-20-8
<b>MAGNEZIJ HIDROKSI KARBONAT-5-HIDRAT light za TIBC p.a.</b> (MgCO <sub>3</sub> ) <sub>4</sub> x Mg(OH) <sub>2</sub> x 5H <sub>2</sub> O Mr 485,62	2.MD018F 2.MD018G 2.MD018H	100 g 250 g 500 g	39409-82-0
<b>MAGNEZIJUM HIDROKSIKARBONAT-5-HIDRAT</b> Ph.Eur.(Magnesium carbonat,basic) (MgCO <sub>3</sub> ) <sub>4</sub> x Mg(OH) <sub>2</sub> x 5H <sub>2</sub> O Mr 485,62	R.211395G R.211395H	250 g 500 g	39409-82-0
<b>MAGNEZIJ HLORID PUDER (ANHIDROVANI)</b> MgCl <sub>2</sub> Mr 95,21	16.208337	1000 g	7786-30-3
<b>MAGNEZIJ HLORID sa 50% MgCl<sub>2</sub> prah</b> MgCl <sub>2</sub> x H <sub>2</sub> O Mr 95,25	2.211794E 2.211794F 2.211794G 2.211794H	50 g 100 g 250 g 500 g	7786-30-3
<b>MAGNEZIJ HLORID ANHIDROVANI (MB)</b> MgCl <sub>2</sub> Mr 95,21 <b>*Za molekularnu biologiju</b>	<b>RH.MB237F</b> <b>RH.MB237H</b>	100g 500g	7786-30-3
<b>MAGNEZIJ HLORID-6-HIDRAT p.a. *</b> (Magnesium chloridum hexahydricum ) MgCl <sub>2</sub> x 6H <sub>2</sub> O Mr 203,31	2.MD013E 2.MD013F 2.MD013G 2.MD013H 2.MD013I <b>RH.GRM728H</b>	50 g 100 g 250 g 500 g 1000 g 500g	7791-18-6
<b>MAGNEZIJ HLORID-6-HIDRAT Ph.Eur.8.0.</b> (Magnesium chloridum hexahydricum ) MgCl <sub>2</sub> x 6H <sub>2</sub> O Mr 203,31	R.141396F R.141396G R.141396H <b>RH.GRM1068H</b> <b>RH.GRM1068K</b>	100 g 250 g 500 g 500g 5kg	7791-18-6
<b>MAGNEZIJ HLORID-6-HIDRAT E-511, F.C.C. aditiv</b> (Magnesium chloridum hexahydricum) MgCl <sub>2</sub> x 6H <sub>2</sub> O Mr 203,31	2.201396S 2.201396F 2.201396G 2.201396H 2.201396I 2.201396 161.1431.3	33 g 100 g 250 g 500 g 1000g 25kg 25kg	7791-18-6
<b>MAGNEZIJ HLORID-6-HIDRAT p.a.</b> (Magnesium chloridum hexahydricum ) MgCl <sub>2</sub> x 6H <sub>2</sub> O Mr 203,31 <b>*Za molekularnu biologiju</b>	<b>RH.MB040F</b> <b>RH.MB040H</b>	100g 500g	7791-18-6
<b>MAGNEZIJ KARBONAT BASIC LIGHT *</b> MgCO <sub>3</sub> Mr 84,31 maksimalno 40% Mg	2.MK001E 2.MK001F 2.MK001G 2.MK001H <b>RH.GRM727H</b>	50 g 100 g 250 g 500 g 500g	39409-82-0
<b>MAGNEZIJ KARBONAT, LIGHT DENSITY Ph.Eur.</b> Magnesium carbonate pentahydrate (MgCO <sub>3</sub> ) <sub>4</sub> · Mg(OH) <sub>2</sub> · 5H <sub>2</sub> O Mr 485,00	2.AF1427F 2.AF1427G 2.AF1427H 161.1427H 161.1427.2 161.1427.3	100g 250g 500g 500g 5 kg 25kg	12125-28-9
<b>MAGNEZIJ KARBONAT, LIGHT IP</b> MgCO <sub>3</sub> Mr 84,31 <b>*Za farmaciju</b>	<b>RH.IP014H</b>	500g	39409-82-0
<b>MAGNEZIJ KARBONAT, teški</b> MgCO <sub>3</sub> Mr 84,31	<b>2.AF1428H</b>	500g	39409-82-0
<b>MAGNEZIJ NITRAT-6-HIDRAT p.a. *</b> MgN <sub>2</sub> O <sub>6</sub> x 6H <sub>2</sub> O Mr 256,41	2.RM1380F <b>RH.GRM1380H</b>	100 g 500g	13446-18-9
<b>MAGNEZIJ NITRAT-6-HIDRAT Ph.Eur.</b> MgN <sub>2</sub> O <sub>6</sub> x 6H <sub>2</sub> O Mr 256,41	<b>RH.GRM1052H</b>	500g	13446-18-9
<b>MAGNEZIJ OKSID, teški aditiv</b> (Magnesium oxide heavy) MgO Mr 40,31	2.MD024E 2.MD024F 161.1437I 161.1437.3	50g 100g 1000g 25 kg	1309-48-4

	<b>RH.GRM3559H</b>	500g	
<b>MAGNEZIJ OKSID LIGHT (lagani)* Ph.Eur.7.0.</b> (Magnesii oxydum light) MgO Mr 40,31	2.AF1436G 161.1436H 161.1436.2 161.1436.3 <b>RH.GRM729H</b>	250 g 500 g 5 kg 25 kg 500g	1309-48-4
<b>MAGNEZIJ OKSID ,LIGHT</b> (Magnesii oxydum light) <b>MgO Mr 40,31</b> <b>*Za farmaciju</b>	<b>RH.IP015H</b>	500g	1309-48-4
<b>MAGNEZIJ PERHLORAT x HIDRAT</b> MgCl <sub>2</sub> O <sub>8</sub> x H <sub>2</sub> O Mr 223,20	R.136064F <b>RH.GRM7216F</b> <b>RH.GRM7216H</b>	100 g 100g 500g	64010-42-0
<b>MAGNEZIJ PEROKSID *</b> (Magnezij dioksid) sa MgO2 24-30% MgO <sub>2</sub> (MgO) <sub>n</sub>	2.RM2292F 2.RM2292G 2.RM2292H	100 g 250 g 500 g	14452-57-4
<b>MAGNEZIJ tri-SILIKAT Ph.Eur.</b> Magnesium Trisilicate Mg <sub>2</sub> Si <sub>3</sub> O <sub>8</sub> · H <sub>2</sub> O Mr 260,86	2.AF1443F 2.AF1443G 2.AF1443H 161.1443.2 161.1443.3 <b>RH.RM1809H</b> <b>RH.RM1809K</b>	100g 250g 500g 5 kg 25kg 500g 5kg	14987-04-3
<b>MAGNEZIJ STEARAT Ph.Eur. 8.0.</b> (Magnesii stearas) C <sub>36</sub> H <sub>70</sub> MgO <sub>4</sub> Mr 591,25	2.AF1442G 2.AF1442H 161.1442.2 <b>RH.GRM7219H</b>	250g 500 g 5 kg 500g	91031-63-9
<b>MAGNEZIJ STEARAT (E-470 b, F.C.C.) aditiv</b> Magnesii stearas C <sub>36</sub> H <sub>70</sub> MgO <sub>4</sub> Mr 591,25	2.202029I 2.202029K	1000 g 5 kg	557-04-0
<b>MAGNEZIJ SULFAT anhidrovani p.a. *</b> (Gorka so) MgSO <sub>4</sub> Mr 120,48	2.RM1281F 2.RM1281G <b>RH.GRM1281H</b>	100 g 250 g 500g	7487-88-9
<b>MAGNEZIJ SULFAT anhidrovani tehnički</b> (Gorka so) MgSO <sub>4</sub> Mr 120,48	2.OMA003	50 kg	7487-88-9
<b>MAGNEZIJ SULFAT anhidrovani aditiv</b> (Magnesium sulfate) MgSO <sub>4</sub> Mr 120,48	2.FCF12218C 2.FCF12218F 2.FCF12218H 161.12218.2 161.12218.3	10 g 100g 500g 1000g 5 kg	10034-99-8
<b>MAGNEZIJ SULFAT-7-HIDRAT p.a. *</b> MgSO <sub>4</sub> x 7H <sub>2</sub> O Mr 246,48 Magnesii sulfas heptahydrat (Gorka so)	2.MD031E 2.MD031F 2.MD031G 2.MD031H <b>RH.GRM684H</b> <b>RH.GRM684K</b>	50 g 100 g 250 g 500 g 500g 5kg	10034-99-8
<b>MAGNEZIJ SULFAT-7-HIDRAT p.a.</b> Magnesii sulfas heptahydrat (Gorka so) MgSO <sub>4</sub> x 7H <sub>2</sub> O Mr 246,48	R.131404H R.131404I	500 g 1000 g	10034-99-8
<b>MAGNEZIJ SULFAT-7-HIDRAT ≥99%</b> Magnesii sulfas heptahydrat (Gorka so) MgSO <sub>4</sub> x 7H <sub>2</sub> O Mr 246,48	I946.016I	1000g	10034-99-8
<b>MAGNEZIJ SULFAT-7-HIDRAT Ph.Eur.8.0.</b> (Magnesii sulfas heptahydrat; Gorka so) MgSO <sub>4</sub> x 7H <sub>2</sub> O Mr 246,48	2.MK003C 2.MK003D 2.MK003F 2.MK003G 2.MK003H 2.MK003I 161.1440AI 161.1440A.1 <b>RH.GRM683H</b> <b>RH.GRM683K</b>	10 g 25 g 100 g 250 g 500 g 1000 g 1000g 25 kg 500g 5kg	10034-99-8
<b>MAGNEZIJ SULFAT -7-HIDRAT E-518, F.C.C. aditiv</b> (Magnesii sulfas heptahydrat; Gorka so) MgSO <sub>4</sub> x 7H <sub>2</sub> O Mr 246,48	2.201404C 2.201404F 2.201404H 2.201404I RP.201404K RP.2014041	10g 100g 500g 1000g 5 kg 25 kg	10034-99-8
<b>MAGNEZIJ SULFAT-7-HIDRAT (MB)</b> Magnesii sulfas heptahydrat (Gorka so)	<b>RH.MB171H</b>	500g	10034-99-8

<b>MgSO<sub>4</sub> x 7H<sub>2</sub>O</b> Mr 246,48 <b>*Za molekularnu biologiju</b>			
<b>MAGNEZIJ SULFAT 0,1 mol/l (0,1 N)</b> (24,648g MgSO <sub>4</sub> x 7H <sub>2</sub> O)	R.38416I	1000 ml	7487-88-9
<b>MALAHIT ZELENO G Ind.</b> (Briljant zeleno; Basic Green 1), C <sub>27</sub> H <sub>34</sub> N <sub>2</sub> O <sub>4</sub> S Mr 482,64	2.BD014D 2.BD014E <b>RH.GRM911D</b> <b>RH.GRM911F</b>	25 g 50 g 25g 100g	633-03-4
<b>MALAHIT ZELENO G Ind.</b> (Briljant zeleno; Basic Green 1), C <sub>27</sub> H <sub>34</sub> N <sub>2</sub> O <sub>4</sub> S Mr 482,64	RW.1B-289C RW.1B-289D RW.1B-289F	10 g 25 g 100 g	633-03-4
<b>MALAHIT ZELENO OKSALAT</b> (Basic green 4) C <sub>52</sub> H <sub>54</sub> N <sub>4</sub> O <sub>12</sub> Mr 927,02	2.MD012D 2.MD012E <b>RH.GRM952D</b> <b>RH.GRM952F</b>	25 g 50 g 25g 100g	2437-29-8
<b>MALEINSKA KISELINA Ph.Eur. *</b> C <sub>4</sub> H <sub>4</sub> O <sub>4</sub> Mr 116,07	2.RM568F <b>RH.GRM568H</b>	100 g 500g	110-16-7
<b>MALEINSKA KISELINA Ph.Eur.</b> C <sub>4</sub> H <sub>4</sub> O <sub>4</sub> Mr 116,07	R.141882H R.141882I	500 g 1000 g	110-16-7
<b>MALEINSKA KISELINA Ph.Eur. (MB)</b> C <sub>4</sub> H <sub>4</sub> O <sub>4</sub> Mr 116,07 <b>*Za molekularnu biologiju</b>	<b>RH.MB147H</b>	500 g	110-16-7
<b>MALONSKA KISELINA DIAMID</b> (Malonic Acid Diamide, Malonodiamide ) C <sub>3</sub> H <sub>6</sub> N <sub>2</sub> O <sub>2</sub> Mr 102,09	2.15B699E 2.15B699F	50 g 100 g	108-13-4
<b>MALONSKA KISELINA</b> (1,3 Propanedioic acid ) C <sub>3</sub> H <sub>4</sub> O <sub>4</sub> Mr 104,06	<b>2.9851.3F</b> <b>85.RM1509F</b> <b>85.RM1509G</b>	100 g 100 g 250 g	141-82-2
<b>MALTITOL aditiv</b> (Maltitol) C <sub>12</sub> H <sub>24</sub> O <sub>11</sub> Mr 344,32	2.FCF5124F 2.FCF5124H 161.5124.3 161.5124.4 <b>RH.GRM1709F</b>	100 g 500g 5 kg 25 kg 100g	585-88-6
<b>MALTITOL SIRUP aditiv</b> (O-alpha-D-glucopyranosyl-1-4-beta-D-glucitol) C <sub>12</sub> H <sub>24</sub> O <sub>11</sub> Mr 344,32 Suplement za dijetalnu hranu	2.FCF5124AF 2.FCF5124AG 161.5124A.2	100ml 250ml 1000 ml	585-88-6
<b>MALTODEKSTRIN aditiv</b> (Maltodextrin)	2.FCF1450F 2.FCF1450G 2.FCF1450H 161.1450K 161.1450.2 <b>RH.GRM1249H</b>	100g 250g 500g 5 kg 25 kg 500g	9050-36-6
<b>D(+) MALTOZA –1-HIDRAT *</b> C <sub>12</sub> H <sub>22</sub> O <sub>11</sub> x H <sub>2</sub> O Mr 360,31	2.RM3050F 2.RM3050G 2.RM3050H <b>RH.GRM3050F</b> <b>RH.GRM3050H</b> <b>RH.GRM3050K</b>	100 g 250 g 500 g 100g 500g 5kg	6363-53-7
<b>D(+) MALTOZA –1-HIDRAT Ph.Eur.</b> (4-(a-D-Glucosido)-D-Glucose, Malt sugar) C <sub>12</sub> H <sub>22</sub> O <sub>11</sub> x H <sub>2</sub> O Mr 360,31	2.AF141797F 2.AF141797G RP.141797H RP.141797	100 g 250 g 500g 5 kg	6363-53-7
<b>D(+) MALTOZA –1-HIDRAT Ph.Eur. (MB)</b> (4-(a-D-Glucosido)-D-Glucose, Malt sugar) C <sub>12</sub> H <sub>22</sub> O <sub>11</sub> x H <sub>2</sub> O Mr 360,31 <b>*Za molekularnu biologiju</b>	<b>RH.MB231F</b> <b>RH.MB231H</b>	100g 500g	6363-53-7
<b>MANGAN (II) ACETAT -4-HIDRAT p.a.</b> Mn(CH <sub>3</sub> COO) <sub>2</sub> x 4H <sub>2</sub> O Mr 245,09	<b>RH.GRM2298H</b>	500g	6156-78-1
<b>MANGAN (II) HLORID-4-HIDRAT p.a. *</b> MnCl <sub>2</sub> x 4H <sub>2</sub> O Mr 197,91	2.RM686E 2.RM686F 2.RM686G <b>RH.GRM686H</b>	50 g 100 g 250 g 500g	13446-34-9
<b>MANGAN (II) HLORID-4-HIDRAT (MB)</b> MnCl <sub>2</sub> x 4H <sub>2</sub> O Mr 197,91 <b>*Za molekularnu biologiju</b>	<b>RH.MB236F</b>	100 g	13446-34-9
<b>MANGAN (II) HLORID-4-HIDRAT Ph.Eur.</b> MnCl <sub>2</sub> x 4H <sub>2</sub> O Mr 197,91	<b>RH.GRM685H</b>	500g	13446-34-9
<b>MANGAN (II) KARBONAT –X- HIDRAT p.a.</b>	2.141409F	100 g	598-62-6

MnCO <sub>3</sub> x XH <sub>2</sub> O Mr 114,95(anh.)	<b>RH.GRM2299H</b>	500g	
<b>MANGAN (II) NITRAT-4-HIDRAT p.a.</b> Mn(NO <sub>3</sub> ) <sub>2</sub> x 4H <sub>2</sub> O Mr 251,01	2.143224F 2.143224G 2.143224I	100 g 250 g 1000 g	20694-39-7
<b>MANGAN (II) NITRAT-4-HIDRAT p.a.</b> Mn(NO <sub>3</sub> ) <sub>2</sub> x 4H <sub>2</sub> O Mr 251,01	R.123224H	500 g	20694-39-7
<b>MANGAN (II) NITRAT-4-HIDRAT Ph.Eur.</b> Mn(NO <sub>3</sub> ) <sub>2</sub> x 4H <sub>2</sub> O Mr 251,01	R.143224H R.143224I	500 g 1000 g	20694-39-7
<b>MANGAN (II) OKSID Ph.Eur.</b> (Mangan oksid) MnO Mr 70,94	R.144894I	1000 g	1344-43-0
<b>MANGAN (IV) OKSID p.a. *</b> (Mangan dioksid) MnO <sub>2</sub> Mr 86,94	2.RM1705E 2.RM1705F 2.RM1705G <b>RH.GRM7221F</b> <b>RH.GRM7221G</b> <b>RH.GRM7221H</b>	50 g 100 g 250 g 100 g 250 g 500 g	1313-13-9
<b>MANGAN (II) SULFAT-1-HIDRAT p.a. *</b> MnSO <sub>4</sub> x H <sub>2</sub> O Mr 169,01	2.141413E 2.141413F 2.141413G <b>RH.GRM687H</b> <b>RH.GRM687K</b>	50 g 100 g 250 g 500g 5kg	10034-96-5
<b>MANGAN (II) SULFAT-1-HIDRAT p.a.</b> MnSO <sub>4</sub> x H <sub>2</sub> O Mr 169,01	R.131413H R.131413I	500 g 1000 g	10034-96-5
<b>MANGAN (II) SULFAT 1-HIDRAT F.C.C. aditiv</b> MnO <sub>4</sub> S X H <sub>2</sub> O M.= 169,01	2.201413H RP.201413	500g 5 kg	10034-96-5
<b>MANGAN (II) SULFAT-1-HIDRAT (MB)</b> MnSO <sub>4</sub> x H <sub>2</sub> O Mr 169,01 <b>*Za molekularnu biologiju</b>	<b>RH.MB202F</b> <b>RH.MB202H</b>	100g 500g	10034-96-5
<b>D(-)JMANITOL p.a.</b> C <sub>6</sub> H <sub>14</sub> O <sub>6</sub> Mr 182,18	<b>RH.GRM570H</b>	500g	69-56-8
<b>D(-) MANITOL Ph.Eur.8.2.</b> (D-Mannitol Powder) C <sub>6</sub> H <sub>14</sub> O <sub>6</sub> Mr 182,2	2.MDK048F 2.MDK048G 2.MDK048H 161.1466H 161.1466I 161.1466.2 <b>RH.GRM024H</b> <b>RH.GRM024I</b>	100g 250g 500g 500g 1000g 5 kg 500g 1000g	69-65-8
<b>D(-)JMANITOL E-421, F.C.C. aditiv</b> (Mannitolium) C <sub>6</sub> H <sub>14</sub> O <sub>6</sub> Mr 182,18	2.202067F 2.202067G 2.202067H RP.202067K RP.202067I <b>RH.GRM9914H</b> <b>RH.GRM9914I</b>	100g 250g 500g 5 kg 25 kg 500g 1000g	69-65-8
<b>D(-)JMANITOL (MB)</b> C <sub>6</sub> H <sub>14</sub> O <sub>6</sub> Mr 182,18 <b>*Za molekularnu biologiju</b>	<b>RH.MB198H</b> <b>RH.MB198I</b>	500g 1000g	69-56-8
<b>D(+) MANOZA 98,5 p.a. *</b> C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> Mr 180,16	2.RM104C 2.RM104D <b>RH.RM104D</b> <b>RH.RM104F</b> <b>RH.RM104H</b>	10 g 25 g 25g 100g 500g	3458-28-4
<b>D(+) MANOZA (MB)</b> C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> Mr 180,16 <b>*Za molekularnu biologiju</b>	<b>RH.MB212F</b>	100g	3458-28-4
<b>MAY-GRUENWALD boja,prah</b> (Eosin metilen plavo)	2.ED007D 2.ED007F <b>RH.GRM953D</b> <b>RH.GRM953F</b>	25 g 100 g 25g 100g	EC broj: 200-659-6
<b>MELAMIN</b> (2,4,6 Triamino-1,3,5 triazine), C <sub>3</sub> H <sub>6</sub> N <sub>6</sub> Mr 126,12	2.RM3588F <b>RH.GRM3588H</b>	100 g 500g	108-78-1
<b>D(+)-MELIBIOSE-1-HIDRAT p.a. *</b> C <sub>12</sub> H <sub>22</sub> O <sub>11</sub> x H <sub>2</sub> O Mr 360,32	<b>85.RM106B</b> <b>85.RM106D</b> <b>85.RM106F</b>	5 g 25 g 100 g	66009-10-7
<b>L(-) MENTOL Ph.Eur.8.0.</b> (Mentholum racemicum) C <sub>10</sub> H <sub>20</sub> O Mr 156,27	2.MK016D 2.MK016E 2.MK016F	25 g 50 g 100 g	2216-51-5



Osvježava i rashlađuje	2.MK016G 2.MK016H SB.5815 161.1506I 1016.50431932 RFG.MK014 161.1506 <b>RH.RM2303F</b>	250 g 500g 1000g 1000g 10kg 20kg 25kg 100g	
<b>L(-) MENTOL Ph.Eur.8.0.</b> Mentholum racemicum (Levomentholum) C <sub>10</sub> H <sub>20</sub> O Mr 156,27	R.142961F R.142961H RFG.10047I	100 g 500 g 1000g	2216-51-5
<b>2-MERCAPTOETANOL 99% p.a.</b> (Thioethylene glycol) C <sub>2</sub> H <sub>6</sub> OS Mr 78,12	<b>85.RM2895F</b> <b>85.RM2895H</b>	100 MI 500 MI	60-24-2
<b>MERTIOLAT 97%</b> (Thiomerosal), C <sub>9</sub> H <sub>9</sub> HgNaO <sub>2</sub> S Mr 404,82	2.TD002D 2.TD002E RR.6389.1F <b>RH.GRM433D</b>	25 g 50 g 100 g 25g	54-64-8
<b>MES-1-HIDRAT (MES monohydrate ) (MB)</b> <b>2-(N-Morpholino)ethanesulphonic acid monohydrate</b> C <sub>6</sub> H <sub>13</sub> NO <sub>4</sub> S.H <sub>2</sub> O Mr 213.25 <b>*Za molekularnu biologiju</b>	<b>RH.MB020D</b> <b>RH.MB020F</b>	25g 100g	145224-94-8
<b>METANIL ŽUTI</b> (Acid yellow 36) C <sub>18</sub> H <sub>14</sub> N <sub>3</sub> NaO <sub>3</sub> S Mr 375,38	2.MD020B 2.MD020D <b>RH.GRM954D</b> <b>RH.GRM954F</b>	5 g 25 g 25 g 100 g	587-98-4
<b>METANOL p.a.</b> CH <sub>3</sub> OH Mr 32,04 q=0,791g/MIQU	2.MD004F 2.MD004I R.991401 R.990510 RP.141091 B991401	100 MI 1000 MI 1000 MI 5L 25L 1000ml	67-56-1
<b>METANOL ≥99,8%</b> CH <sub>3</sub> OH Mr 32,04 q=0,791g/MIQU	I947.046	2,5L	67-56-1
<b>METANOL ≥99,9%</b> CH <sub>3</sub> OH Mr 32,04 q=0,791g/MIQU	I947.047	2,5L	67-56-1
<b>METANOL p.a.</b> CH <sub>3</sub> OH Mr 32,04	R.131091I R.131091J	1000 MI 2,5 L	67-56-1
<b>METANOL Ph.Eur.</b> (Methanol) CH <sub>3</sub> OH Mr 32,04	2.MD076I RP.131091	1000 ml 25L	67-56-1
<b>METANOL Ph.Eur.</b> CH <sub>3</sub> OH Mr 32,04	R.141091I R.141091J	1000 MI 2,5 L	67-56-1
<b>METANOL (F.C.C.)</b> CH <sub>3</sub> OH Mr 32,04 (ekstakcioni rastvarač u industriji hrane)	2.201091I 2.201091K 2.201091I	1000 MI 5 L 25 L	67-56-1
<b>METANOL suhi max 0,005 % H<sub>2</sub>O</b> CH <sub>3</sub> OH Mr 32,04	2.481091I	1000 MI	67-56-1
<b>METANOL suhi max 0,005 % H<sub>2</sub>O</b> CH <sub>3</sub> OH Mr 32,04	R.481091I R.481091J	1000 MI 2,5 L	67-56-1
<b>METANOL za HPLC</b> CH <sub>3</sub> OH Mr 32,04	R.261091J R.261091K	2,5 L 5 L	67-56-1
<b>METANOL ≥99,9% UV /IR-grade</b> <b>za hromatografiju</b> i spektroskopiju , CH <sub>3</sub> OH Mr 32,04	R.T909.1J	2,5 L	67-56-1
<b>METANOL ≥99,9% PESTANAL</b> CH <sub>3</sub> OH Mr 32,04	R.34485J	2,5 L	67-56-1
<b>METAN SULFONSKA KISELINA za sintezu</b> (MSA) CH <sub>4</sub> O <sub>3</sub> S Mr 96,10	R.806022B	5 MI	75-75-2
<b>METAN SULFONSKA KISELINA</b> <b>(70% otopina u vodi)</b> (MSA) CH <sub>4</sub> O <sub>3</sub> S Mr 96,10	2.163538I	1000 MI	75-75-2
<b>METAN SULFONSKA KISELINA</b> <b>(70% otopina u vodi)</b> (MSA) CH <sub>4</sub> O <sub>3</sub> S Mr 96,10	<b>85.RM3589H</b> <b>85.RM3589I</b>	500 MI 1000 MI	75-75-2
<b>4-METHYL-2-PENTANOL 97%</b>	2.15A647H	500 ML	

	2.15A647I	1000 MI	
<b>4-METHYL-2-PENTANOL 97%</b>	R.15A647I	1000 MI	
<b>4-METILAMINOFENOL SULFAT p.a.</b> C <sub>14</sub> H <sub>20</sub> N <sub>2</sub> O <sub>6</sub> S Mr 344,39	<b>RH.GRM9721F</b> <b>RH.GRM9721H</b>	250g 500g	55-55-0
<b>METILEN HLORID p.a.</b> (Diclormetan), CH <sub>2</sub> Cl <sub>2</sub> Mr 84,93 spec.tez 1,33 kg	2.MD016H 2.MD016I 2.MD016J	500 MI 1000 MI 2,5 L	75-09-2
<b>METILEN HLORID stabilizovan sa amilenom</b> (Diclormetan), CH <sub>2</sub> Cl <sub>2</sub> Mr 84,93	R.141254I R.141254J	1000 MI 2,5 L	75-09-2
<b>METILEN HLORID suhi max.0,005% vode stabilizovan sa amilenom</b> (Diclormetan), CH <sub>2</sub> Cl <sub>2</sub> Mr 84,93	R.481254I	1000 MI	75-09-2
<b>METILEN HLORID za HPLC</b> (Diclormetan), CH <sub>2</sub> Cl <sub>2</sub> Mr 84,93	R.7334.1I R.7334.1J	1 L 2,5 L	75-09-2
<b>METILEN HLORID Pestillise®</b> (Diclormetan), CH <sub>2</sub> Cl <sub>2</sub> Mr 84,93	R.T152.1J	2,5 L	75-09-2
<b>METILEN HLORID (F.C.C.)</b> (Diclormetan), CH <sub>2</sub> Cl <sub>2</sub> Mr 84,93 (ekstakcioni rastvarač u industriji hrane)	2.201254I 2.201254K 2.201254I	1000 g 5 kg 25 kg	75-09-2
<b>METILEN PLAVO Ind. *FARMAK.7. plava boja</b> (Methylene blue trihydrate) C <sub>16</sub> H <sub>18</sub> ClN <sub>3</sub> S x H <sub>2</sub> O Mr 319,86+aq	2.MDK049D 2.MDK049E 2.MDK049F 161.15276F RP.121170 85. RM956I	25 g 50 g 100 g 100g 1000 g 1000 g	7220-79-3 (61-73-4)
<b>METILEN PLAVO Ind. *FARMAK.7. plava boja</b> (Methylene blue trihydrate) C <sub>16</sub> H <sub>18</sub> ClN <sub>3</sub> S x H <sub>2</sub> O Mr 319,86+aq	RW.1A-241D RW.1B-429F	25 g 100 g	7220-79-3 (61-73-4)
<b>METILEN PLAVO Ind. (C.I. 52015) (AGL)</b> (Methylene blue trihydrate) C <sub>16</sub> H <sub>18</sub> ClN <sub>3</sub> S x H <sub>2</sub> O Mr 319,86+aq	6.34-P149/25 6.34-P149/100	25 g 100 g	61-73-4
<b>METILEN PLAVO Ind. (MB)</b> (Methylene blue trihydrate) C <sub>16</sub> H <sub>18</sub> ClN <sub>3</sub> S x H <sub>2</sub> O Mr 319,86+aq	<b>RH.MB257D</b> <b>RH.MB257F</b>	25 g 100 g	61-73-4
<b>METIL BENZOAT p.a.</b> C <sub>8</sub> H <sub>8</sub> O <sub>2</sub> Mr 136,15	2.141949I	1000 MI	93-58-3
<b>METIL BENZOAT Ph.Eur.</b> C <sub>8</sub> H <sub>8</sub> O <sub>2</sub> Mr 136,15	R.141949I R.141949J	1000 MI 2,5 L	93-58-3
<b>METIL BENZOAT (F.C.C.)</b> C <sub>8</sub> H <sub>8</sub> O <sub>2</sub> Mr 136,15	2.201949I 2.201949J	1000 MI 2,5 L	93-58-3
<b>METIL CELULOZA Ph.Eur.</b> (Methylcellulosum, Methocel; MC)	2.RM1571E 2.RM1571F 2.RM1571H	50 g 100 g 500 g	9004-67-5
<b>METIL CELULOZA 400 mPas Ph.Eur.</b> (Methylcellulosum, Methocel; MC) Viskozitet (2%u vodi)	R.428432500 R.428430010	250 g 1000g	9004-67-5
<b>METIL CRVENO Ind.</b> (Acid Red 2), C <sub>15</sub> H <sub>15</sub> N <sub>3</sub> O <sub>2</sub> Mr 269,31	2.MD005B <b>RH.GRM3055D</b>	5 g 25g	493-52-7
<b>METIL CRVENO Na so, Ind.</b> C <sub>15</sub> H <sub>14</sub> N <sub>3</sub> NaO <sub>2</sub> Mr 291,29	<b>RH.GRM1693D</b>	25g	845-10-3
<b>METIL-iso-BUTIL KETON p.a. MIBK</b> (4-Methyl-2-Pentanon), C <sub>6</sub> H <sub>12</sub> O Mr 100,16	R.141430I	1000 MI	108-10-1
<b>METIL NIKOTINAT</b> (Nicotinic acid methyl ester) C <sub>7</sub> H <sub>7</sub> NO <sub>2</sub> Mr 137,14	R.1521F R.1521G R.1521H	100 g 250 g 500 g	93-60-7
<b>METIL ORANŽ Ind. *</b> (Acid Orange 52) C <sub>14</sub> H <sub>14</sub> N <sub>3</sub> NaO <sub>3</sub> S Mr 327,34	2.MD006D 2.MD006E <b>RH.GRM958D</b> <b>RH.GRM958F</b>	25 g 50 g 25g 100g	547-58-0
<b>1-METIL-2-PIROLIDIN p.a.</b> (N-Methylpyrrolidone, NMP); C <sub>5</sub> H <sub>9</sub> NO Mr 99,13	<b>2.MD363080I</b>	1000 MI	872-50-4
<b>METIL PLAVO *</b> (Methyl blue; Water Blue; <b>Anilin plavo topiv u 107ydr; Acid Blue 93), -PAZI ISTO!</b> C <sub>37</sub> H <sub>27</sub> N <sub>3</sub> Na <sub>2</sub> O <sub>9</sub> S <sub>3</sub> Mr 799,82	2.MD077C 2.MD077D <b>RH.GRM955D</b> <b>RH.GRM955F</b>	10 g 25 g 25g 100g	28983-56-4
<b>METIL SALICILAT Ph.Eur. 8.O.</b> (Wintergreen ulje) C <sub>8</sub> H <sub>8</sub> O <sub>3</sub> Mr 152,15	2.MK005F 2.MK005H 2.MK005I 161.1522I	100 ml 500 ml 1000 ml 1000 ml	119-36-8

	161.1522.2 161.1522.3	5 L 25 L	
<b>METIL STEARAT Ph.Eur.</b> C <sub>19</sub> H <sub>38</sub> O <sub>2</sub> Mr 298,51	R.152760B R.152760E <b>RH.RM4744F</b>	5 g 50 g 100g	142-91-6
<b>METIL SULFONILMETAN MSM</b> (Methyl sulfonylmethane MSM) C <sub>2</sub> H <sub>6</sub> O <sub>2</sub> S Mr 94,13	<b>RH.GRM4368H</b>	500g	67-71-0
<b>METIL TIMOL PLAVO Na so</b> C <sub>37</sub> H <sub>40</sub> N <sub>2</sub> Na <sub>4</sub> O <sub>13</sub> S Mr 844,76	85.RM8666	5 g	1945-77-3
<b>METIL TIMOL PLAVO Na so</b> C <sub>37</sub> H <sub>40</sub> N <sub>2</sub> Na <sub>4</sub> O <sub>13</sub> S Mr 844,76	R.132618A R.132618B	1 g 5 g	1945-77-3
<b>METIL VIOLET Ind.</b> (Metil violet 2B, Gentian violet B, Methylrosanilinium chloride, Hexamethylparosanilinium chloride, Basic Violet 3, Crystal Violet), C <sub>24</sub> H <sub>28</sub> ClN <sub>3</sub>	2.MDK050C <b>RH.RM148C</b>	10 g 10g	8004-87-3
<b>METIL ZELENO Ind.</b> C <sub>27</sub> H <sub>35</sub> Cl <sub>4</sub> N <sub>3</sub> Zn Mr 608,78	2.MD008D <b>RH.RM246D</b>	25 g 25g	7114-03-6
<b>METILEN ZELENO</b> (Methylene green) C <sub>16</sub> H <sub>17</sub> N <sub>4</sub> O <sub>2</sub> SCI Mr 364,86	85.RM8627	5 g	2679-01-8
<b>METIL ŽUTO Ind.</b> (4-Dimethylaminoazobenzene; Dimetil žuto) C <sub>14</sub> H <sub>15</sub> N <sub>3</sub> Mr 225,30	2.MD009D <b>RH.GRM936D</b> <b>RH.GRM936F</b>	25 g 25 g 100 g	60-11-7
<b>DL-METIONIN</b> (±)-2-Amino-4-(methylmercapto)butyric acid CH <sub>3</sub> SCH <sub>2</sub> CH <sub>2</sub> CH(NH <sub>2</sub> )COOH Mr 149,21	R.1524F R.1524G R.1524H	100 g 250 g 500 g	59-51-8
<b>L-METIONIN</b> (S)-2-Amino-4-(methylmercapto)butyric acid CH <sub>3</sub> SCH <sub>2</sub> CH <sub>2</sub> CH(NH <sub>2</sub> )CO <sub>2</sub> H Mr 149,21	R.1525F R.1525G R.1525H	100 g 250 g 500 g	63-68-3
<b>METOL p.a.</b> (ECOL; 4-Methylamino fenol sulfat) C <sub>14</sub> H <sub>20</sub> N <sub>2</sub> O <sub>6</sub> S Mr 344,39	2.MD010F 2.MD010G 2.MD010H	100 g 250 g 500 g	55-55-0
<b>4-METOKSIBENZALDEHID 98%</b> (p-Anisaldehyd) C <sub>8</sub> H <sub>8</sub> O <sub>2</sub> Mr 136,15	2.RM1777G 2.15A649H	250 ml 500 ml	123-11-5
<b>4-METOKSIBENZALDEHID 98%</b> (p-Anisaldehyd) C <sub>8</sub> H <sub>8</sub> O <sub>2</sub> Mr 136,15	R.15A649F R.15A649H	100 ml 500 ml	123-11-5
<b>VANILA 5%</b> (Vanilla conc. 5% hplc soft extract indena)	2.MIRO0117C 2.MIRO0117F 161.1258G	10 ml 100 ml 250 ml	
<b>ZLATNI 5675 miris za ydra –parfem</b> (Gold 5675 fragrance for creams)	2.MK0134C 2.MK0134F 161.16452I	10 ml 100 ml 1000 ml	
<b>ZRAK SVJEŽI</b> (Air fresh 3207 water soluble essence)	2.MIRO113C 2.MIRO113F 161.3178I 161.3178.2 161.3178.3	10 ml 100 ml 1000 ml 5L 25L	
<b>MLIJEČNA KISELINA 80% Ph.Eur. 8.0</b> (Acidum lacticum) C <sub>3</sub> H <sub>6</sub> O <sub>3</sub> Mr 90,08	2.MDK0541F 2.MDK0541H 2.MDK0541I 161.15880I 161.15880.8 COSM015	100 ml 500 mL 1000 mL 1000 ml 25 L 25 L	79-33-4
<b>MLIJEČNA KISELINA 80% E-270 aditiv</b> (Acidum lacticum) C <sub>3</sub> H <sub>6</sub> O <sub>3</sub> Mr 90,08	2.FCF0065F 2.FCF0065I 161.0065.3	100ml 1000ml 25 L	79-33-4
<b>MLIJEČNA KISELINA 88-92% p.a.</b> Acidum lacticum C <sub>3</sub> H <sub>6</sub> O <sub>3</sub> Mr 90,08	2.MDK054H 2.MDK054I	500 ml 1000 ml	79-33-4
<b>MLIJEČNA KISELINA 88-92% Ph.Eur.</b> Acidum lacticum C <sub>3</sub> H <sub>6</sub> O <sub>3</sub> Mr 90,08	2.MK050G 2.MK050I	250 ml 1000 ml	79-33-4
<b>MOKRAĆNA KISELINA p.a.</b> (Uric acid) C <sub>5</sub> H <sub>4</sub> N <sub>4</sub> O <sub>3</sub> Mr 168,11	2.RM6313C 2.RM6313D 2.RM6313E 2.RM6313F	10 g 25 g 50 g 100 g	69-93-2
<b>MOKRAĆNA KISELINA p.a.</b> (Uric acid) C <sub>5</sub> H <sub>4</sub> N <sub>4</sub> O <sub>3</sub> Mr 168,11	R.141068C	10 g	69-93-2

<b>MOLIBDENSKA KISELINA p.a.*</b> (sadrzi Amonij Molibdat) $\text{MoO}_4\text{H}_2 + \text{Mo}_7\text{O}_{24}(\text{NH}_4)_6$	2.MD072E 2.MD072F <b>RH.GRM690F</b> <b>RH.GRM690H</b>	50 g 100 g 100 g 500 g	7782-91-4
<b>MOLIBDENSKA KISELINA Ph.Eur.</b> (sadrzi Amonij Molibdat) $\text{MoO}_4\text{H}_2 + \text{Mo}_7\text{O}_{24}(\text{NH}_4)_6$	R.141035F R.141035G <b>RH.GRM689F</b> <b>RH.GRM689H</b>	100 g 250 g 100g 500g	7782-91-4
<b>MOLIBDEN (VI)OKSID p.a.*</b> Molibden trioksid , Molibden anhidrid $\text{MoO}_3$ Mr 143,94	2.RM2920F 2.RM2920G <b>RH.GRM2920F</b> <b>RH.GRM2920H</b>	100 g 250 g 100g 500g	1313-27-5
<b>MONOETILEN GLIKOL Ph.Eur.</b> (MEG) $\text{C}_2\text{H}_6\text{O}_2$ Mr 62,07	2.MD003I 2.MD003L 2.MD003-2 2.MD003	1 L 10 L 50 L 200 L	107-21-1
<b>MOPS (MB)</b> <b>[3-(N-Morpholino)propanesulphonic acid</b> $\text{C}_7\text{H}_{15}\text{NO}_4\text{S}$ Mr 209,26 <b>*Za molekularnu biologiju</b>	<b>RH.MB021D</b> <b>RH.MB021F</b> <b>RH.MB021H</b>	25g 100g 500g	1132-61-2
<b>MOPSO pufer (MB)</b> $\text{C}_7\text{H}_{15}\text{NO}_5\text{S}$ Mr 225,26 <b>*Za molekularnu biologiju</b>	<b>RH.MB214D</b>	25g	68399-77-9
<b>MRAVLJA KISELINA 60% Ph.Eur.</b> (Acidum formicum) $\text{CH}_2\text{O}_2$ Mr 46,03 Za uništavanje valeroze u jesen na ydrazidee 8-12° C (200 ml na 1 košnicu)	3.13103I	1000 ml	64-18-6
<b>MRAVLJA KISELINA 85% p.a.</b> Acidum formicum $\text{CH}_2\text{O}_2$ Mr 46,03 $\rho = 1,20 \text{ g/MI}$	2.MD075I	1000 MI	64-18-6
<b>MRAVLJA KISELINA 85% p.a.</b> Acidum formicum $\text{CH}_2\text{O}_2$ Mr 46,03 $\rho = 1,20\text{g/MI}$	R.121029I R.121029J I923.023	1000 MI 2,5 L 2,5L	64-18-6
<b>MRAVLJA KISELINA 85% Ph.Eur.</b> (Acidum formicum) $\text{CH}_2\text{O}_2$ Mr 46,03 Za uništavanje valeroze u jesen na ydrazidee 8-12° C (200 ml na 1 košnicu)	2.MD019I RP.211029L	1000 ml 10L	64-18-6
<b>MRAVLJA KISELINA 98% p.a.</b> Acidum formicum $\text{CH}_2\text{O}_2$ Mr 46,03 $\rho = 1,22\text{g/MI}$	2.131030I	1000 MI	64-18-6
<b>MRAVLJA KISELINA 0,1% u acetonitrilu, LC-MS</b> Acidum formicum $\text{CH}_2\text{O}_2$ Mr 46,03 $\rho = 1,22\text{g/MI}$	I923.038	2,5L	64-18-6
<b>MRAVLJA KISELINA 0,1% u vodi, LC-MS</b> Acidum formicum $\text{CH}_2\text{O}_2$ Mr 46,03 $\rho = 1,22\text{g/MI}$	I923.038	2,5L	64-18-6
<b>MRAVLJA KISELINA 98% p.a</b> Acidum formicum $\text{CH}_2\text{O}_2$ Mr 46,03 $\rho = 1,20\text{g/MI}$	R.131030I R.131030J	1000 MI 2,5 L	64-18-6
<b>MRAVLJA KISELINA 98% Ph.Eur. aditiv</b> (Acidum formicum) $\text{CH}_2\text{O}_2$ Mr 46,03	2.201030I RP.201030	1000 ml 25 L	64-18-6
<b>MUREKSID Ind.</b> (Ammonium purpurate), $\text{C}_8\text{H}_8\text{N}_6\text{O}_6$ Mr 284,19	2.MD017B <b>RH.GRM481B</b> <b>RH.GRM481D</b>	5 g 5 g 25 g	3051-09-0
<b>MUREKSID Ind.</b> (Ammonium purpurate), $\text{C}_8\text{H}_8\text{N}_6\text{O}_6$ Mr 284,19	R.131436B R.131436D	5 g 25 g	3051-09-0
N			
<b>NAD 98% KOENZIM I</b> $\beta$ -Nicotine amide adenine dinucleotide $\text{C}_{21}\text{H}_{27}\text{N}_7\text{O}_{14}\text{P}_2$ Mr 663,4 g/mol	R.AE11.3 <b>RH.GRM391A</b> <b>RH.GRM391B</b>	10g 1g 5g	53-84-9
<b>NAFAZOLIN HIDROHLORID</b> (Naphazolini hydrochloricum)	<b>85.RM2339D</b>	25 g	550-99-2
<b>NAFTALEN Ph.Eur.*</b> (Naphthalene) $\text{C}_{10}\text{H}_8$ Mr 128,16	2.6714.5E 2.6714.5F 2.6714.5H <b>85.RM574H</b> RR.6714.3I	50 g 100 g 500 g 1000 g	91-20-3

<b>1-NAFTALEN SIRČETNE KISELINE extra pure</b> ( $\alpha$ -Naftilsirćetna kiselina; NAA), $C_{12}H_{10}O_2$ Mr 186,20	<b>85.RM575D</b> <b>85.RM575F</b> <b>85.RM575H</b>	25 g 100 g 500g	86-87-3
<b>2-NAFTALEN SULFONSKA KISELINA Na so za IPC</b> (Natrij 2-naftalensulfonat) $C_{10}H_7NaO_3S$ Mr 230,22	R.70289C <b>RH.RM3619F</b>	10 g 100g	532-02-5
<b>1-NAFTILACETAT p.a.</b> (Acetic acid $\alpha$ -naphthylester) $C_{12}H_{10}O_2$ Mr 186,21	R.8509.1 <b>RH.RM1730C</b> <b>RH.RM1730G</b>	25 g 10g 25g	830-81-9
<b>2-NAFTILACETAT p.a.</b> (Acetic acid $\beta$ -naphthylester) $C_{12}H_{10}O_2$ Mr 186,21	<b>85.RM1731B</b> <b>85.RM1731D</b>	5 g 25 g	1523-11-1
<b>1-NAFTILAMIN p.a. *</b> ( $\alpha$ -Naftilamin; 1-Aminonaftalen) $C_{10}H_9N$ Mr 143,19	2.ND069E 2.ND069F 2.ND069G 2.ND069H <b>RH.GRM6096F</b>	50 g 100 g 250 g 500 g 100g	134-32-7
<b>1-NAFTILAMIN HIDROHLORID</b> (Naftil 1-amin hlorhidrat), $C_{10}H_{10}ClN$ Mr 179,65	<b>85.RM6092F</b>	100 g	552-46-5
<b>N-(1-NAFTIL)ETILENDIAMIN DIHIDROHLORID p.a.</b> (1-Amino-2-( $\alpha$ -Naphthylamine)-Ethane Dihydrochloride) $C_{12}H_{16}Cl_2N_2$ Mr 259,18	<b>85.RM1073B</b> R.A02951C R.4342.1D	5 g 10 g 25 g	1465-25-4
<b>1-NAFTIL FOSFAT Na so-1-HIDRAT <math>\geq 98,0\%</math> p.a.</b> (1-Naphthyl phosphate monosodium salt monohydrate) $C_{10}H_8NaO_4P \times H_2O$ Mr 264,15	R.KK26.1A R.KK26.2B <b>RH.GRM1153B</b>	1 g 5 g 5g	81012-89-7
<b>1-NAFTOL p.a.</b> ( $\beta$ -Naftol) $C_{10}H_8O$ Mr 144,18	<b>RH.GRM389F</b> <b>RH.GRM389H</b>	100g 500g	90-15-3
<b>1-NAFTOL Ph.Eur. *</b> ( $\alpha$ -Naftol) $C_{10}H_8O$ Mr 144,18	2.ND055C 2.ND055D 2.ND055E 2.ND055F 2.ND055G <b>RH.GRM1392H</b> <b>RH.GRM1392H</b>	10 g 25 g 50 g 100 g 250 g 100g 500 g	90-15-3
<b>2-NAFTOL Ph.Eur. *</b> ( $\beta$ -Naftol) $C_{10}H_8O$ Mr 144,18	2.NK021D 2.NK021E 2.NK021F 2.NK021G 85. RM1292H	25 g 50 g 100 g 250 g 500g	135-19-3
<b>NAFTOL AS p.a.</b> $C_{17}H_{13}NO_2$ Mr 263,30	R.63544F R.63544G	100 g 250 g	92-77-3
<b>NAFTOL AS-BI-FOSFAT za histologiju &gt;95,0% (HPLC)</b> (7-Bomo-3-hydroxy-2-naphthoic-anisidide phosphate) $C_{18}H_{15}BrNO_6P$ Mr 452,2	R.70482 R.70482A <b>RH.RM1712</b>	250 mg 1 g 250mg	1919-91-1
<b>NAFTOL BENZEIN</b> (p-Naftol benzein), $C_{27}H_{18}O_2$ Mr 374,40 Ph 8,2-10,0	<b>85.RM962B</b> <b>85.RM962D</b>	5 g 25 g	145-50-6
<b>1-NAFTOFLAVON</b> ( $\alpha$ -Naftoflavon; 7,8-Benzoflavon), $C_{19}H_{12}O_2$ Mr 272,30	<b>85.RM964B</b> <b>85.RM964D</b>	5 g 25 g	604-59-1
<b><math>\alpha</math>-NAFTOLTALEIN Ind.</b> $C_{28}H_{18}O_4$ Mr 418,50	<b>85.RM963A</b> <b>85.RM963B</b>	1 g 5 g	596-01-0
<b>NAFTOL ZELENO B Ind. *</b> (Acid Green 1), $C_{30}H_{15}FeN_3Na_3O_{15}S_3$ Mr 878,47	2.NK020D <b>RH.GRM1393G</b> <b>RH.GRM1393F</b>	25 g 25g 100g	19381-50-1
<b>NAFTOL ZELENO B Ind.</b> (Acid Green 1), $C_{30}H_{15}FeN_3Na_3O_{15}S_3$ Mr 878,47	R.133066D	25 g	19381-50-1
<b>NATRIJ p.a.</b> Na Ar 22,99	R.131699F R.131699H	100 g 500 g	7440-23-5
<b>NATRIJ U PARAFINSKOM ULJU</b> Na Ar 22,99	11.4469.1	250 g	7440-23-5
<b>NATRIJ Ph.Eur.</b> Na Ar 22,99	R.141699F	100 g	7440-23-5
<b>NATRIJ ACETAT anhidrovani p.a. *</b> $C_2H_3NaO_2$ Mr 82,04	2.ND047E KALIJ SORBAT2.ND047G 2.ND047H 2.ND047I RDC.111481 <b>RH.GRM1012G</b> <b>RH.GRM1012H</b>	50 g 100 g 250 g 500 g 1000 g 25 kg 250g 500g	127-09-3
<b>NATRIJ ACETAT anhidrovani Ph.Eur.</b>	<b>RH.GRM410H</b>	500g	127-09-3

$C_2H_3NaO_2$ Mr 82,04			
<b>NATRIJ ACETAT anhidrovani (MB)</b> $C_2H_3NaO_2$ Mr 82,04 *Za molekularnu biologiju	<b>RH.MB048F</b> <b>RH.MB048H</b>	100g 500g	127-09-3
<b>NATRIJ ACETAT-3-HIDRAT p.a.*</b> Natrii acetat trihydricus $C_2H_3NaO_2 \times 3H_2O$ Mr 136,08	2.ND048D 2.ND048F 2.ND048G 2.ND048H 2.ND048I RDC.111481 <b>RH.GRM4594H</b>	25 g 100 g 250 g 500 g 1000 g 25kg 500g	6131-90-4
<b>NATRIJ ACETAT-3-HIDRAT Ph.Eur. 7.0.</b> (Natrii acetat trihydricus) $C_2H_3NaO_2 \times 3H_2O$ Mr 136,08	2.AF141832F 2.AF141832G 2.AF141832H RR.3856.2I 161.2107.3 RR.3856.5 <b>RH.GRM411H</b>	100 g 250 g 500 g 1000 g 25kg 25kg 500g	6131-90-4
<b>NATRIJ ALGINAT iz smeđe alge E-400 F.C.C.</b> (Algin; Alginic acid sodium salt)	2.NAL010F 2.NAL010G 161.2108H 161.2108I 161.2108.8 <b>RH.GRM7494H</b>	100 g 250 g 500 g 1000 g 25 kg 500g	9005-38-3
<b>NATRIJ ALUMINAT anhidrovani</b> $Na_2Al_2O_4$ Mr 144,00	2.13404H 2.13404I	500 g 1000 g	90093-48-4
<b>NATRIJ AMONIJ HIDROGEN FOSFAT-4-HIDRAT p.a.</b> $Na(NH_4)HPO_4 \times 4H_2O$ Mr 209,07	2.121727F 2.121727G	100 g 250 g	13011-54-6
<b>NATRIJ ARSEMAT-7-HIDRAT p.a.</b> (Arsenic acid sodium salt), $Na_2HasO_4 \times 7H_2O$ Mr 312,01	2.RM2438E <b>RH.RM2438G</b>	50 g 250g	10048-95-0
<b>NATRIJ meta-ARSEMIT p.a.</b> $NaAsO_2$ Mr 129,31	2.141636E 2.141636F 2.141636G <b>RH.GRM1847G</b> <b>RH.GRM1847H</b>	50 g 100 g 250 g 250g 500g	7784-46-5
<b>NATRIJ meta-ARSEMIT p.a.</b> $NaAsO_2$ Mr 129,31	R.121636H	500 g	7784-46-5
<b>NATRIJ meta-ARSEMIT Ph.Eur.</b> $NaAsO_2$ Mr 129,31	R.141636H	500 g	7784-46-5
<b>NATRIJ meta- ARSEMIT 0,05 mol/l (0,1 N)</b> $NaAsO_2$ Mr 129,31	R.38150I	1000 ml	7784-46-5
<b>NATRIJ L(+)-ASKORBAT (E-301, F.C.C.) aditiv</b> (Askorbinska kiselina Na so) $C_6H_7NaO_6$ Mr 198,10	2.203865F 2.203865G 2.203865H 2.203865I 2.203865K	100 g 250 g 500 g 1000 g 5 kg	134-03-2
<b>NATRIJ ASKORBAT (DSM) aditiv</b> (Sodium Ascorbate) $C_6H_7NaO_6$ Mr 198,10	2.FCF5309F 2.FCF5309G 2.FCF5309H 161.5309.2 161.5309.3	100gr 250g 500g 5 kg 25 kg	134-03-02
<b>NATRIJ AZID p.a. *</b> $NaN_3$ Mr 65,01	2.ND046C 2.ND046E 2.ND046F 2.ND046G 2.ND046H RDC.111500 <b>RH.GRM1038F</b> <b>RH.GRM1038H</b>	10 g 50 g 100 g 250 g 500 g 5 kg 100g 500g	26628-22-8
<b>NATRIJ AZID (MB)</b> *Za molekularnu biologiju $NaN_3$ Mr 65,01	<b>RH.MB075F</b> <b>RH.MB075H</b>	100g 500g	26628-22-8
<b>NATRIJ AZID tablete 0,1g</b> Za očuvanje uzoraka mlijeka za ispitivanje	R.106687	0,1 g	26628-22-8
<b>NATRIJ BENZEN SULFONAT puriss</b> $C_6H_5NaO_3S$ Mr 180,20	<b>85.RM1643F</b>	100 g	515-42-4
<b>NATRIJ BENZOAT p.a. *</b> Natrii benzoas	2.NDK074F 2.NDK074G	100 g 250 g	532-32-1

(Benzojeva kiselina Na so) C <sub>6</sub> H <sub>5</sub> COONa Mr 144,11	<b>RH.GRM1260H</b>	500g	
<b>NATRIJ BENZOAT p.a.</b> Natrij benzoas (Benzojeva kiselina Na so) C <sub>6</sub> H <sub>5</sub> COONa Mr 144,11	R.121637H R.121637I	500 g 1000 g	532-32-1
<b>NATRIJ BENZOAT IP</b> Natrij benzoas (Benzojeva kiselina Na so) C <sub>6</sub> H <sub>5</sub> COONa Mr 144,11 <b>*Za farmaciju</b>	<b>RH.IP021H</b>	500 g	532-32-1
<b>NATRIJ BENZOAT E-211 Ph.Eur. 8.0. aditiv</b> (Natrij benzoas; Benzojeva kiselina Na so) C <sub>6</sub> H <sub>5</sub> COONa Mr 144,11	2.NDK004F 2.NDK004H 161.2110H 161.2110I 161.2110.3	100 g 500 g 500 g 1000 g 25 kg	532-32-1
<b>NATRIJ BIS (2-ETILHEKSIL)SULFOSUKCINAT za TLC</b> (Docusate Natrijunova so), C <sub>20</sub> H <sub>37</sub> NaO <sub>7</sub> S Mr 444,56	R.86139C R.86139E	10 g 50 g	577-11-7
<b>NATRIJ BIASENIT p.a. *</b> (Natrij 112hydrogen selenit), NaHO <sub>3</sub> Se Mr 150,96	<b>85.RM154F</b>	100 g	7782-82-3
<b>NATRIJ BISULFIT p.a.</b> (Natrij Hydrogen sulfit), NaHSO <sub>3</sub> Mr 104,10	2.RM1878F 2.RM1878G <b>85.GRM1878H</b>	100 g 250 g 500 g	7631-90-5
<b>NATRIJ BISULFIT 38-40% p.a.</b> (Natrij Hidrogen Sulfit; Natrij Hidrosulfit) NaHSO <sub>3</sub> x aq Mr 104,06+aq	<b>2.CD211642I</b> <b>2.CD211642J</b>	1000 ml 2,5 L	7631-90-5
<b>NATRIJ BITARTARAT – HIDRAT</b> (Natrij hydrogen tartarat – 1 – hidrat) C <sub>4</sub> H <sub>5</sub> NaO <sub>6</sub> x H <sub>2</sub> O Mr 190,08	2.71679F 2.71679G	100 g 250 g	6131-98-2
<b>NATRIJ BIZMUTAT p.a.</b> NaBiO <sub>3</sub> Mr 279,90	R.121639F R.121639G	100 g 250 g	12232-99-4
<b>NATRIJ BIZMUTAT(V) – HIDRAT p.a.</b> Za određivanje mangana u željezu i čeliku NaBiO <sub>3</sub> x aq Mr 279,90 (anh)	<b>85.RM1755E</b> <b>85.RM1755F</b>	50 g 100 g	12232-99-4
<b>NATRIJ BORAT-4-HIDRAT</b> (Natrij meta-borat-4-hidrat), NaBO <sub>2</sub> x 4H <sub>2</sub> O Mr 137,86	2.13573H 2.13573I	500 g 1000 g	10555-76-7
<b>NATRIJ BORAT-4-HIDRAT Ph.Eur.</b> (Natrij meta-borat-4-hidrat), NaBO <sub>2</sub> x 4H <sub>2</sub> O Mr 137,86	<b>RH.GRM7513H</b>	500g	10555-76-7
<b>NATRIJ BORHIDRID p.a.</b> NaBH <sub>4</sub> Mr 37,83	R.123314D R.123314F	25 g 100 g	16940-66-2
<b>NATRIJ BORHIDRID Ph.Eur.</b> NaBH <sub>4</sub> Mr 37,83	R.163314D R.163314F	25 g 100 g	16940-66-2
<b>NATRIJ BROMAT Ph.Eur.</b> (Natrij bromate) NaBrO <sub>3</sub> Mr 150,90	2.141645E 2.141645F 85.RM7495H	50g 100g 500 g	7789-38-0
<b>NATRIJ BROMID p.a.</b> Natrij bromidum NaBr Mr 102,90	<b>RH.GRM7496H</b>	500g	7647-15-6
<b>NATRIJ BROMID Ph.Eur. 8.0.</b> (Natrij bromidum) NaBr Mr 102,90	2.141646E 2.141646F 2.141646G 161.13970H 161.13970 <b>RH.GRM750H</b>	50 g 100 g 250 g 500 g 25 kg 500g	7647-15-6
<b>NATRIJ CIJANID p.a.</b> NaCN Mr 49,01	R.71430I	1000g	143-33-9
<b>NATRIJ CIJANID p.a.</b> NaCN Mr 49,01	2.131652F 2.131652G 2.131652H 2.131652I	100 g 250 g 500 g 1000 g	143-33-9
<b>NATRIJ CIJANID p.a.</b> NaCN Mr 49,01	R.131652G R.131652I	250 g 1000 g	143-33-9
<b>NATRIJ CIJANID Ph.Eur.</b> NaCN Mr 49,01	2.141652G 2.141652I	250 g 1000 g	143-33-9
<b>NATRIJ CIJANAT p.a.</b> NaOCN Mr 65,01	2.RM4798F <b>RH.GRM4798H</b>	100 g 500g	917-61-3
<b>NATRIJ CIKLAMAT aditiv</b> (Sodium Cyclamate)	2.FCF2117F 2.FCF2117G 161.2117I 161.2117.2	100g 250g 1000g 5 kg	139-05-9

<b>tri-NATRIJ CITRAT-2-HIDRAT p.a. *</b> Natrii citras $C_6H_5Na_3O_7 \times 2H_2O$ Mr 294,10	<b>2.ND005</b> 2.ND005E 2.ND005F 2.ND005G 2.ND005H 2.ND005I <b>RH.GRM1415H</b>	<b>40 g do 1 L</b> 50 g 100 g 250 g 500 g 1000 g 500g	6132-04-3
<b>tri-NATRIJ CITRAT-2-HIDRAT p.a.</b> Natrii citras $C_6H_5Na_3O_7 \times 2H_2O$ Mr 294,10	R.131655H R.131655I	500 g 1000 g	6132-04-3
<b>tri-NATRIJ CITRAT-2-HIDRAT Ph.Eur. 8.0.</b> (Natrii citras) $C_6H_5Na_3O_7 \times 2H_2O$ Mr 294,10	2.NK003F 2.NK003G 2.NK003H 2.NK003 161.1861I 161.1861.3 <b>RH.GRM255H</b> <b>RH.GRM255K</b>	100 g 250 g 500 g 25kg 1000 g 25kg 500g 5kg	6132-04-3
<b>tri-NATRIJ CITRAT 2-HIDRAT E-331iii, F.C.C. aditiv</b> (tri-Sodium Citrate 2-Hydrate) $C_6H_5Na_3O_7 \cdot 2H_2O$ Mr= 294,10	2.201655F 2.201655H 2.201655I 161.2118I 161.2118.2 161.2118.3 RP.201655	100 g 500g 1000g 1000g 5 kg 25 kg 25 kg	6132-04-3
<b>tri-NATRIJ CITRAT-2-HIDRAT IP</b> (Natrii citras) $C_6H_5Na_3O_7 \times 2H_2O$ Mr 294,10 <b>*Za farmaciju</b>	<b>RH.IP025H</b>	500g	6132-04-3
<b>NATRIJ 5,5-DIETILBARBITURAT p.a. *</b> (Natrij 5,5 dietilbarbiturna kiselina; Na-veronal) $C_8H_{11}N_2O_3Na$ Mr 206,20	2.ND037E 2.ND037F 2.ND037G 2.ND037H	50 g 100 g 250 g 500 g	144-02-5
<b>NATRIJ 5,5-DIETILBARBITURAT p.a.</b> (Natrij 5,5 dietilbarbiturna kiselina; Na-veronal) $C_8H_{11}N_2O_3Na$ Mr 206,20	R.121667F R.121667G R.121667I	100 g 250 g 1000 g	144-02-5
<b>NATRIJ DIHIDROGENCITRAT p.a.</b> $C_6H_7NaO_7$ Mr 214,11	2.121653F 2.121653G 2.121653I	100 g 250 g 1000 g	18996-35-5
<b>NATRIJ DIHIDROGENCITRAT p.a.</b> $C_6H_7NaO_7$ Mr 214,11	R.121653I	1000 g	18996-35-5
<b>NATRIJ DIHIDROGENCITRAT Ph.Eur.</b> $C_6H_7NaO_7$ Mr 214,11	R.141653H R.141653I	500 g 1000 g	18996-35-5
<b>NATRIJ DIHIDROGENFOSFAT anhidrovani p.a. *</b> $NaH_2PO_4$ Mr 119,98	2.ND085G 2.ND085H 2.ND085I <b>RH.GRM3964H</b>	250 g 500 g 1000 g 500g	7558-80-7
<b>NATRIJ DIHIDROGENFOSFAT anhidrovani F.C.C (E-339).</b> $NaH_2PO_4$ Mr 119,98	2.2126I 2.2126K	1000 g 5000 g	7558-80-7
<b>NATRIJ HIDROGEN FOSFAT, anhidrovani E-339 aditiv</b> (Sodium Phosphate monobasic) $NaH_2PO_4$ Mr 119,98	2.FCF2126H 161.2126.2 161.2126.3	500g 1000g 5 kg	7558-80-7
<b>NATRIJ DIHIDROGENFOSFAT-1-HIDRAT p.a. *</b> $NaH_2PO_4 \times H_2O$ Mr 137,99	2.ND007E 2.ND007F 2.ND007G 2.ND007H <b>RH.GRM3963H</b>	50 g 100 g 250 g 500 g 500 g	10049-21-5
<b>NATRIJ DIHIDROGENFOSFAT-1-HIDRAT E-339, F.C.C. aditiv</b> $NaH_2PO_4 \times H_2O$ Mr 137,99	2.FCF2128E 2.FCF2128F 2.FCF2128G 2.FCF2128H 161.2128.3	50 g 100 g 250 g 500 g 25 kg	10049-21-5
<b>NATRIJ DIHIDROGENFOSFAT-2-HIDRAT p.a. *</b> Natrii dihydrogen phosphas 2-H <sub>2</sub> O $NaH_2PO_4 \times 2H_2O$ Mr 156,01	2.ND065F 2.ND065G 2.ND065H 2.ND065I <b>RH.GRM1255H</b>	100 g 250 g 500 g 1000 g 500g	13472-35-0
<b>NATRIJ DIHIDROGENFOSFAT-2-HIDRAT Ph.Eur.8.0.*</b> Natrii dihydrogen phosphas 2-H <sub>2</sub> O $NaH_2PO_4 \times 2H_2O$ Mr 156,01	2.ND0651F 2.ND0651G 2.ND0651H	100 g 250 g 500 g	13472-35-0



	2.ND0651I <b>RH.GRM256H</b> <b>RH.GRM256K</b>	1000 g 500g 5kg	
<b>NATRIJ DIHIDROGENFOSFAT-2-HIDRAT Ph.Eur.8.0.</b> Natrij dihydrogen phosphas dihyd. $\text{NaH}_2\text{PO}_4 \times 2\text{H}_2\text{O}$ Mr 156,01	R.141677H R.141677I	500 g 1000 g	13472-35-0
<b>NATRIJ DIHIDROGEN FOSFAT-2-HIDRAT E-339, F.C.C. aditiv</b> (Natrij dihydrogen phosphas ydrazide) $\text{NaH}_2\text{PO}_4 \times 2\text{H}_2\text{O}$ Mr 156,01	2.NDK001H 2.NDK001I RP.201677K RP.201677I	500 g 1000g 5 kg 25 kg	13472-35-0
<b>NATRIJ DIHROMAT-2-HIDRAT p.a. *</b> (Natrij bikromat) $\text{Na}_2\text{Cr}_2\text{O}_7 \times 2\text{H}_2\text{O}$ Mr 298,00	2.31295E 2.31295F 2.31295G 2.31295H 2.31295I <b>RH.GRM753H</b>	50 g 100 g 250 g 500 g 1000 g 500g	10588-01-9
<b>NATRIJ DIHROMAT-2-HIDRAT Ph.Eur.</b> (Natrij bikromat) $\text{Na}_2\text{Cr}_2\text{O}_7 \times 2\text{H}_2\text{O}$ Mr 298,00	R.141666H R.141666I	500 g 1000 g	10588-01-9
<b>NATRIJ DIHROMAT Ph.Eur.</b> (Natrij bikromat) $\text{Na}_2\text{Cr}_2\text{O}_7$ Mr 262,00	2.SCH01992H 2.SCH01992I	500 g 1000 g	10588-01-9
<b>NATRIJ DIETILDITIOKARBAMAT-3-HIDRAT p.a.</b> $(\text{C}_2\text{H}_5)_2\text{NCS}_2\text{Na} \times 3 \text{H}_2\text{O}$ Mr 225,30	R.71480F <b>RH.GRM4483F</b> <b>RH.GRM4483H</b>	100 g 100g 500g	20624-25-3
<b>NATRIJ DIETILDITIOKARBAMAT-3-HIDRAT p.a.</b> $(\text{C}_2\text{H}_5)_2\text{NCS}_2\text{Na} \times 3 \text{H}_2\text{O}$ Mr 225,30	R.131668F R.131668G	100 g 250 g	20624-25-3
<b>NATRIJ DITIONIT Ph.Eur.</b> (Natrij Hidrosulfit; Natrij hipodisulfit) $\text{Na}_2\text{S}_2\text{O}_4$ Mr 174,11	2.211685G 2.211685H 2.211685I RP.211685 <b>RH.GRM7501H</b>	250 g 500 g 1000 g 5 kg 500g	7775-14-6
<b>NATRIJ DITIONIT (MB)</b> (Natrij Hidrosulfit; Natrij hipodisulfit) $\text{Na}_2\text{S}_2\text{O}_4$ Mr 174,11 <b>*Za molekularnu biologiju</b>	<b>RH.MB163H</b>	500 g	7775-14-6
<b>NATRIJ DODECIL SULFAT (SDS) 99% * ultra pure</b> (Natrij lauril sulfat) za elektroforezu $\text{C}_{12}\text{H}_{25}\text{NaO}_4\text{S}$ Mr 288,38	2.ND040E <b>RH.GRM6218F</b>	50 g 100g	151-21-3
<b>NATRIJ DODECIL SULFAT (SDS) 98% extra pure</b> (Natrij lauril sulfat) $\text{C}_{12}\text{H}_{25}\text{NaO}_4\text{S}$ Mr 288,38	2.NDK055E 2.NDK055F 2.NDK055H RP.142363H RP.142363I RP.142363	50 g 100 g 500 g 500 g 1000g 5 kg	151-21-3
<b>NATRIJ DODECIL SULFAT (SDS) (MB)</b> (Natrij lauril sulfat) $\text{C}_{12}\text{H}_{25}\text{NaO}_4\text{S}$ Mr 288,38 <b>*Za molekularnu biologiju</b>	<b>RH.MB010D</b> <b>RH.MB010F</b> <b>RH.MB010H</b> <b>RH.MB010I</b>	25g 100g 500g 1000g	151-21-3
<b>NATRIJ FLUORID p.a.</b> Natrij fluoridum NaF Mr 41,99	2.ND008F 2.ND008G 85.RM1081	100 g 250 g 500 g	7681-49-4
<b>NATRIJ FLUORID p.a.</b> Natrij fluoridum NaF Mr 41,99	R.131675H R.131675I	500 g 1000 g	7681-49-4
<b>NATRIJ FLUORID Ph.Eur.</b> Natrij fluoridum NaF Mr 41,99	R.141675H R.141675I	500 g 1000 g	7681-49-4
<b>NATRIJ FORMIJAT p.a.</b> $\text{CHNaO}_2$ Mr 68,01	2.ND083F <b>RH.GRM414H</b>	100 g 500g	141-53-7
<b>NATRIJ FORMIJAT p.a.</b> $\text{CHNaO}_2$ Mr 68,01	R.131676H R.131676I	500 g 1000 g	141-53-7
<b>NATRIJ FORMIJAT Ph.Eur.</b> $\text{CHNaO}_2$ Mr 68,01	R.141676H R.141676I	500 g 1000 g	141-53-7
<b>di-NATRIJ FOSFAT ANHIDROVANI PH.EUR.</b>	161.2122I	1000g	7558-79-4
<b>tri-NATRIJ FOSFAT bez vode</b> $\text{Na}_3\text{PO}_4$ Mr 163,94	2.04278F 2.04278H 2.04278I	100 g 500 g 1000 g	7601-54-9
<b>tri-NATRIJ FOSFAT-1-HIDRAT p.a.</b> $\text{Na}_3\text{PO}_4 \times \text{H}_2\text{O}$ Mr 181,94	2.ND009E 2.ND009F 2.ND009H 2.ND009I	50 g 100 g 500 g 1000 g	7601-54-9

<b>tri-NATRIJ FOSFAT-1-HIDRAT Ph.Eur.</b> Na <sub>3</sub> PO <sub>4</sub> x H <sub>2</sub> O Mr 181,94	R.141681H R.141681I	500 g 1000 g	7601-54-9
<b>tri-NATRIJ FOSFAT-12-HIDRAT p.a.</b> Na <sub>3</sub> PO <sub>4</sub> x 12H <sub>2</sub> O Mr 380,12	2.ND056G 2.ND056H 2.ND056I <b>RH.GRM1422H</b>	250 g 500 g 1000 g 500g	10101-89-0
<b>tri-NATRIJ FOSFAT-12-HIDRAT p.a.</b> Na <sub>3</sub> PO <sub>4</sub> x 12H <sub>2</sub> O Mr 380,12	R.131680H R.131680I	500 g 1000 g	10101-89-0
<b>tri-NATRIJ FOSFAT-12-HIDRAT Ph.Eur.</b> Na <sub>3</sub> PO <sub>4</sub> x 12H <sub>2</sub> O Mr 380,12	R.141680H R.141680I	500 g 1000 g	10101-89-0
<b>tri NATRIJ FOSFAT-12-HIDRAT E-339, F.C.C. aditiv</b> (Sodium Phosphate tertiary, Sodium Phosphate tri-Basic) Na <sub>3</sub> PO <sub>4</sub> x 12H <sub>2</sub> O Mr 380,12	2.201680H 2.201680I RP.201680K RP.201680I	500 g 1000g 5 kg 25 kg	10101-89-0
<b>NATRIJ FOSFINAT-1-HIDRAT Ph.Eur.</b> H <sub>2</sub> NaO <sub>2</sub> P x H <sub>2</sub> O Mr 105,99	R.141697G <b>RH.RM1468H</b>	250 g 500g	10039-56-2
<b>NATRIJ β –GLICEROFOSFAT</b> (β-glicerofosfat di-Na so), C <sub>3</sub> H <sub>7</sub> Na <sub>2</sub> O <sub>6</sub> P 5 ½ H <sub>2</sub> O Mr 315,11	<b>85.RM665F</b> <b>85.RM665G</b>	100 g 250 g	13408-09-8
<b>NATRIJ D-GLUKONAT Ph.Eur.</b> (D-Gluconic Acid Sodium Salt) C <sub>6</sub> H <sub>11</sub> NaO <sub>7</sub> Mr 218,14	2.AF142983F 2.AF142983G 2.AF142983H RP.142983I RP.142983 <b>RH.GRM204H</b>	100 g 250 g 500 g 1000 g 5 kg 500g	527-07-1
<b>NATRIJ GLUKONAT USP E-576, F.C.C. aditiv</b> (Sodium Gluconate) C <sub>6</sub> H <sub>11</sub> NaO <sub>7</sub> Mr 218,14	2.FCF5133F 2.FCF5133H 161.5133I 161.5133.2	100g 500g 1000g 5 kg	527-07-1
<b>NATRIJ L-GLUTAMAT-1-HIDRAT p.a.</b> C <sub>5</sub> H <sub>8</sub> NaNO <sub>4</sub> x H <sub>2</sub> O Mr 187,13	2.141683G 2.141683H	250 g 500 g	6106-04-3
<b>NATRIJ L-GLUTAMAT-1-HIDRAT Ph.Eur.</b> C <sub>5</sub> H <sub>8</sub> NaNO <sub>4</sub> x H <sub>2</sub> O Mr 187,13	R.141683H	500 g	6106-04-3
<b>NATRIJ L-GLUTAMAT 1-HIDRAT E-621 F.C.C. aditiv</b> (Monosodium glutamate) C <sub>5</sub> H <sub>8</sub> NaNO <sub>4</sub> X H <sub>2</sub> O Mr 187,13	2.FCF2132F 2.FCF2132G 2.FCF2132H 2.FCF2132I 161.2132.2 161.2132.3	100g 250g 500g 1000g 5 kg 25 kg	6106-04-3
<b>NATRIJ HEKSAFLUOROSILIKAT p.a.</b> Na <sub>2</sub> F <sub>6</sub> Si Mr 188,06	2.212012F 2.212012G <b>RH.GRM6230H</b>	100 g 250 g 500g	16893-85-9
<b>NATRIJ HEKSAMETAFOSFAT</b> (Sodium polyphosphate; Grahams salt; Kalgon) (NaPO <sub>3</sub> ) <sub>12-13</sub> Na <sub>2</sub> O	2.KD005H <b>RH.GRM1282H</b>	500 g 500g	68915-31-1
<b>NATRIJ HIDROGEN di-ACETAT Ph.Eur.</b> C <sub>6</sub> H <sub>7</sub> NaO <sub>7</sub> Mr 214,11	R.141665I	1000 g	6132-04-3
<b>di-NATRIJ FENIL FOSFAT DIHIDRAT &gt; 95%</b> C <sub>6</sub> H <sub>5</sub> PO <sub>4</sub> Na <sub>2</sub> · 2H <sub>2</sub> O Mr 254.09	RS.7751 RS.7751F	10 g 100 g	76-43-7
<b>di-NATRIJ HIDROGEN ARSENAT-7-HIDRAT p.a.</b> HasNa <sub>2</sub> O <sub>4</sub> x 7H <sub>2</sub> O Mr 312,01	R.131635H	500 g	10048-95-0
<b>di-NATRIJ HIDROGEN ARSENAT-7-HIDRAT Ph.Eur.</b> HasNa <sub>2</sub> O <sub>4</sub> x 7H <sub>2</sub> O Mr 312,01	R.141635H R.141635I	500 g 1000 g	10048-95-0
<b>di-NATRIJ HIDROGEN CITRAT-1/2-HIDRAT</b> C <sub>6</sub> H <sub>6</sub> Na <sub>2</sub> O <sub>7</sub> x ½H <sub>2</sub> O Mr 263,11	2.141654F 2.141654H	100 g 500 g	144-33-2
<b>di-NATRIJ HIDROGEN CITRAT-1/2-HIDRAT p.a.</b> C <sub>6</sub> H <sub>6</sub> Na <sub>2</sub> O <sub>7</sub> x ½H <sub>2</sub> O Mr 263,11	<b>RH.GRM7503H</b>	500g	144-33-2
<b>di-NATRIJ HIDROGEN CITRAT-1/2-HIDRAT Ph.Eur.</b> C <sub>6</sub> H <sub>6</sub> Na <sub>2</sub> O <sub>7</sub> x ½H <sub>2</sub> O Mr 263,11	R.141654I	1000 g	144-33-2
<b>di-NATRIJ HIDROGEN FOSFAT anhidrovani p.a. *</b> Na <sub>2</sub> HPO <sub>4</sub> Mr 141,96	2.ND010E 2.ND010F 2.ND010 2.ND010H 2.ND010I RDC.111731 <b>RH.GRM1417H</b>	50 g 100 g 250 g 500 g 1000 g 25 kg 500g	7558-79-4
<b>di-NATRIJ FOSFAT ANHIDROVANI PH.EUR.</b> Na <sub>2</sub> HPO <sub>4</sub> Mr 141,96	161.2122I	1000g	7558-79-4
<b>NATRIJ HIDROGEN FOSFAT, anhidrovani E-339 aditiv</b> (Sodium Phosphate monobasic)	2.FCF2126H 161.2126.2	500g 1000g	7558-80-7

NaH <sub>2</sub> PO <sub>4</sub> Mr 119,98	161.2126.3	5 kg	
<b>di-NATRIJ HIDROGEN FOSFAT, anhidrovani E 339ii, aditiv</b> (Sodium Phosphate dibasic, Anhydrous) Na <sub>2</sub> HPO <sub>4</sub> Mr 141,96	2.FCF2122H 161.2122.2	500g 5 kg	7558-80-7
<b>di-NATRIJ HIDROGEN FOSFAT-2-HIDRAT p.a.</b> Na <sub>2</sub> HPO <sub>4</sub> x 2H <sub>2</sub> O Mr 177,99	2.ND012F 2.ND012G 2.ND012H 2.ND012I <b>RH.GRM257H</b> <b>RH.GRM257K</b>	100 g 250 g 500 g 1000 g 500g 5kg	10028-24-7
<b>di-NATRIJ HIDROGEN FOSFAT-2-HIDRAT p.a.</b> Na <sub>2</sub> HPO <sub>4</sub> x 2H <sub>2</sub> O Mr 177,99	R.122507H R.122507I	500 g 1000 g	10028-24-7
<b>di-NATRIJ HIDROGEN FOSFAT-2-HIDRAT Ph.Eur.8.0.</b> Na <sub>2</sub> HPO <sub>4</sub> x 2H <sub>2</sub> O Mr 177,99	2.AF142507F 2.AF142507G 2.AF142507H RP.142507 <b>RH.GRM6365H</b>	100g 250g 500 g 25kg 500g	10028-24-7
<b>di-NATRIJ HIDROGEN FOSFAT-7-HIDRAT p.a. *</b> Na <sub>2</sub> HPO <sub>4</sub> x 7H <sub>2</sub> O Mr 267,96	2.ND067G 2.ND067H <b>RH.GRM3961H</b>	250 g 500 g 500g	7782-85-6
<b>di-NATRIJ HIDROGEN FOSFAT-7-HIDRAT p.a.</b> Na <sub>2</sub> HPO <sub>4</sub> x 7H <sub>2</sub> O Mr 267,96	R.132656I	1000 g	7782-85-6
<b>di-NATRIJ HIDROGEN FOSFAT-12-HIDRAT p.a. *</b> Dinatrii phosphas dodecahydricus Na <sub>2</sub> HPO <sub>4</sub> x 12H <sub>2</sub> O Mr 358,14	2.ND011E 2.ND011F 2.ND011G 2.ND011H 2.ND011I <b>RH.GRM1418H</b>	50 g 100 g 250 g 500 g 1000 g 500g	10039-32-4
<b>di-NATRIJ HIDROGEN FOSFAT-12-HIDRAT p.a.</b> Dinatrii phosphas dodecahydricus Na <sub>2</sub> HPO <sub>4</sub> x 12H <sub>2</sub> O Mr 358,14	R.131678H R.131678I	500 g 1000 g	10039-32-4
<b>di-NATRIJ HIDROGEN FOSFAT-12-HIDRAT Ph.Eur.8.0</b> Dinatrii phosphas dodecahydricus Na <sub>2</sub> HPO <sub>4</sub> x 12H <sub>2</sub> O Mr 358,14	2.AF141678G 2.AF141678H RP.141678I RP.141678	250g 500 g 1000 g 25kg	10039-32-4
<b>di-NATRIJ HIDROGEN FOSFAT 12-HIDRAT E-339 F.C.C. aditiv</b> (Sodium Phosphate dibasic, Dodecahydrate) Na <sub>2</sub> HPO <sub>4</sub> x 12H <sub>2</sub> O Mr 358,14	2.FCF2123F 2.FCF2123G 2.FCF2123I 161.2123.2 161.2123.3	100 g 250 g 1000g 5 kg 25kg	10039-32-4
<b>NATRIJ HIDROGEN KARBONAT p.a. *</b> Natrii hydrogencarbonas NaHCO <sub>3</sub> Mr 84,01	2.ND013F 2.ND013G 2.ND013H 2.ND013I RDC.111721 <b>RH.GRM849H</b> <b>RH.GRM849K</b>	100 g 250 g 500 g 1000 g 25 kg 500g 5kg	144-55-8
<b>NATRIJ HIDROGEN KARBONAT p.a.</b> Natrii hydrogencarbonas NaHCO <sub>3</sub> Mr 84,01	R.131638H R.131638I	500 g 1000 g	144-55-8
<b>NATRIJ HIDROGEN KARBONAT Ph.Eur. 8.0.</b> (Natrii hydrogencarbonas) NaHCO <sub>3</sub> Mr 84,01	2.NDK057D 2.NDK057E 2.NDK057F 2.NDK057H 161.2111H 2.NDK057I 161.2111I 161.2111.3 <b>RH.GRM253H</b>	25 g 50 g 100 g 500 g 500g 1000 g 1000 g 25 kg 500g	144-55-8
<b>NATRIJ HIDROGEN KARBONAT E-500, F.C.C. aditiv</b> (Natrii hydrogencarbonas) NaHCO <sub>3</sub> Mr 84,01	2.201638E 2.201638F 2.201638H 2.201638I RP.2016381	50 g 100 g 500 g 1000 g 25 kg	144-55-8
<b>NATRIJ HIDROGEN KARBONAT IP</b> Natrii hydrogencarbonas NaHCO <sub>3</sub> Mr 84,01 <b>*Za farmaciju</b>	<b>RH.IP027H</b>	500g	144-55-8
<b>NATRIJ HIDROGEN KARBONAT za HPLC</b> Natrii hydrogencarbonas NaHCO <sub>3</sub> Mr 84,01	2.RM2973G	250 g	144-55-8
<b>NATRIJ HIDROGEN SULFAT 93% p.a.</b>	<b>2.2373.1F</b>	100 g	7681-38-1

(Natrij bisulfat), NaHSO <sub>4</sub> Mr 120,06	<b>2.2373.1H</b>	500 g	
<b>NATRIJ HIDROGEN SULFAT-1-HIDRAT p.a.</b> (Natrij bisulfat), NaHSO <sub>4</sub> x H <sub>2</sub> O Mr 138,08	<b>2.ND143854E</b> <b>2.ND143854F</b> <b>2.ND143854G</b> <b>2.ND143854H</b>	50 g 100 g 250 g 500 g	10034-88-5
<b>NATRIJ HIDROGEN SULFAT-1-HIDRAT p.a.</b> (Natrij bisulfat), NaHSO <sub>4</sub> x H <sub>2</sub> O Mr 138,08	R.143854H R.143854I	500 g 1000 g	10034-88-5
<b>NATRIJ HIDROGEN SULFAT anhidrovani Ph.Eur.</b> (Natrij bisulfat), NaHSO <sub>4</sub> Mr 120,06	R.141640H R.141640I	500 g 1000 g	7681-38-1
<b>NATRIJ HIDROGEN SULFID-1-HIDRAT</b> H <sub>2</sub> S x H <sub>2</sub> O Mr 74,08	2.RM6219F 2.RM6219H	100 g 500 g	207683-18-0
<b>NATRIJ HIDROGEN TARTARAT anhidrovani Ph.Eur.</b> C <sub>4</sub> H <sub>5</sub> NaO <sub>6</sub> Mr 172,09	R.141643I	1000 g	526-94-3
<b>NATRIJ HIDROGEN TARTARAT-1-HIDRAT p.a.</b> C <sub>4</sub> H <sub>5</sub> NaO <sub>6</sub> x H <sub>2</sub> O Mr 190,09	R.121871I	1000 g	526-94-3
<b>NATRIJ HIDROGEN TARTARAT-1-HIDRAT Ph.Eur.</b> C <sub>4</sub> H <sub>5</sub> NaO <sub>6</sub> x H <sub>2</sub> O Mr 190,09	R.141871I	1000 g	526-94-3
<b>NATRIJ HIDROKSID p.a. *</b> Natrii hydroxidum NaOH Mr 40,00	2.ND018E 2.ND018F 2.ND018G 2.ND018H 2.ND018I 161.2106I RDC.111772 <b>RH.GRM467H</b>	50 g 100 g 250 g 500 g 1000 g 1000 g 25 kg 500g	1310-73-2
<b>NATRIJ HIDROKSID Ph.Eur.8.0. E-524</b> (Natrii hydroxidum) NaOH Mr 40,00	2.ND0181G 2.ND0181H 2.ND0181I RP.201687K 161.2106.2 161.2106.3 RR.201687 <b>RH.GRM1183H</b>	250g 500g 1000 g 5 kg 5 kg 25 kg 25 kg 500g	1310-73-2
<b>NATRIJ HIDROKSID p.a.</b> Natrii hydroxidum NaOH Mr 40,00	R.131687H R.131687I	500 g 1000 g	1310-73-2
<b>NATRIJ HIDROKSID Ph.Eur.8.0.</b> Natrii hydroxidum NaOH Mr 40,00	R.141687H R.141687I	500 g 1000 g	1310-73-2
<b>NATRIJ HIDROKSID tehnički</b> Natrii hydroxidum NaOH Mr 40,00	INT.NDK056	25 kg	1310-73-2
<b>NATRIJ HIDROKSID H<sub>2</sub>O 99,99% Suprapur</b> NaOH H <sub>2</sub> O Mr 58,01	R.106466E	50 g	1310-73-2
<b>NATRIJ HIDROKSID, 0,01mol/l (0,01N)</b> (0,4g NaOH)	R.38227I	1000 MI	1310-73-2
<b>NATRIJ HIDROKSID, 0,05mol/l (0,05N)</b> (2g NaOH)	R.35249H R.35249I	500 MI 1000 MI	1310-73-2
<b>NATRIJ HIDROKSID, 0,1 mol/l (0,1 N)</b> (4,00g NaOH)	ECL.P155705 R.38210I	1000 MI 1000 MI	1310-73-2
<b>NATRIJ HIDROKSID 0,1mol/l (0,1N)</b> (4g NaOH u etanolu) Ind. Fenolftalein	R.182284I	1000 MI	1310-73-2
<b>NATRIJ HIDROKSID, 0,2 mol/l (0,2 N)</b> (8g NaOH ) Ind. Fenolftalein	R.38224I	1000 MI	1310-73-2
<b>NATRIJ HIDROKSID, 0,50 mol/l (0,5 N)</b> (20g NaOH)	R.35257I	1000 MI	1310-73-2
<b>NATRIJ HIDROKSID, 1,0 mol/l (1 N)</b> (40,00g NaOH )	ECL.P155805 R.38215I	1000 MI	1310-73-2
<b>NATRIJ HIDROKSID, 1,0 mol/l (1 N)</b> (40,00g NaOH u etanolu) Ind. Fenolftalein	R.182265I	1000 MI	1310-73-2
<b>NATRIJ HIDROKSID, 1,6 mol/l (1,6 N)</b> (64g NaOH)	R.624836I	1000 MI	1310-73-2
<b>NATRIJ HIDROKSID, 2,0 mol/l (2 N)</b> (80g NaOH) Ind. Brom fenol plavo	2.ND016I	1000 MI	1310-73-2
<b>NATRIJ HIDROKSID, 4,0 mol/l (4 N)</b> (160g NaOH ) Ind. Brom fenol plavo	2.ND082I	1000 MI	1310-73-2
<b>NATRIJ HIDROKSID, 5,0 mol/l (5 N)</b> (200g NaOH) Ind. Brom fenol plavo	R.KK71.1	1000 MI	1310-73-2
<b>NATRIJ HIDROKSID, 8,0 mol/l (8 N)</b> (320g NaOH)	R.35255I	1000 MI	1310-73-2

<b>NATRIJ HIDROKSID, 10,0 mol/l (10 N)</b> (400g NaOH)	R.38214I	1000 ml	1310-73-2
<b>NATRIJ HIJALURONAT aditiv</b> (Sodium hyaluronate) (C <sub>14</sub> H <sub>2</sub> OO <sub>11</sub> Nna)n	2.FCF11374C 2.FCF11374F 2.FCF11374G 161.11374I	10 g 100g 250g 1000g	9067-32-7
<b>NATRIJ HIPOHLORIT sa sadržajem aktivnog hlora</b> <b>10-12%v/v u vodi, (ŽAVELOVA OTOPINA)</b> NaClO + H <sub>2</sub> O Mr 74,45 + H <sub>2</sub> O g/mol	2.ND019I RR.9062.1	1000 ml 10 L	7681-52-9
<b>NATRIJ HIPURAT 96%</b> C <sub>6</sub> H <sub>5</sub> CONHCH <sub>2</sub> COONa Mr 201,15	<b>85.RM6523F</b>	100 g	532-94-5
<b>NATRIJ HLORAT p.a.</b> NaClO <sub>3</sub> Mr 106,44	2.NDK001E 2..NDK001F 2.NDK001G 2.NDK001H	50 g 100 g 250 g 500 g	7775-09-9
<b>NATRIJ HLORAT Ph.Eur.</b> (Natrii chlorate) NaClO <sub>3</sub> Mr 106,44	2.AF8572.1E 2.AF8572.1F 2.AF8572.1G RR.8572.2H RR.8572.2	50 g 100 g 250 g 500g 5kg	7775-09-9
<b>NATRIJ HLORID p.a.</b> Natrii chloridum, NaCl Mr 58,44	2.ND024F 2.ND024G 2.ND024H 2.ND024I RDC.111582 <b>RH.GRM853H</b>	100 g 250 g 500 g 1000 g 50 kg 500g	7647-14-5
<b>NATRIJ HLORID p.a.</b> Natrii chloridum, NaCl Mr 58,44	R.131659H R.131659I	500 g 1000 g	7647-14-5
<b>NATRIJ HLORID Ph.Eur. 8.0</b> (Sodium Chloride) NaCl Mr 58,44	2.ND057F 2.ND057G 2.ND057H 2.ND057I 161.2119I 161.2119.3 <b>RH.GRM031H</b> <b>RH.GRM031K</b> <b>COSM007</b>	100g 250g 500g 1000g 1000g 25 kg 500g 5kg 50kg	7647-14-5
<b>NATRIJ HLORID F.C.C. aditiv</b> (Natrii chloridum) NaCl Mr 58,44	2.201659H 2.201659I 2.201659K RP.201659I	500 g 1000 g 5 kg 25 kg	7647-14-5
<b>NATRIJ HLORID (MB)</b> Natrii chloridum, NaCl Mr 58,44 <b>*Za molekularnu biologiju</b>	<b>RH.MB023H</b> <b>RH.MB023I</b> <b>RH.MB023K</b>	500g 1000g 5kg	7647-14-5
<b>NATRIJ HLORID IP</b> Natrii chloridum, NaCl Mr 58,44 <b>*Za farmaciju</b>	<b>RH.IP024H</b> <b>RH.IP024K</b>	500g 5kg	7647-14-5
<b>NATRIJ HLORID (max.0,0000005% Hg) p.a.</b> Natrii chloridum, NaCl Mr 58,44	R.471659G	250 g	7647-14-5
<b>NATRIJ HLORID 0,1 mol/l (0,1 N)</b> (5,844 g NaCl)	R.38180I	1000 ml	7647-14-5
<b>NATRIJ HLORIT 80%</b> Sodium chlorite NaClO <sub>2</sub> Mr 90,44	2.ND084F 2.ND084G RR.4352H RR.4352.1 <b>RH.GRM6214H</b>	100 g 250 g 500 g 5 kg 500g	7758-19-2
<b>NATRIJ HROMAT p.a.</b> Na <sub>2</sub> CrO <sub>4</sub> Mr 161,97	R.121664H R.121664I	500 g 1000 g	7775-11-3
<b>NATRIJ HROMAT-4-HIDRAT p.a.</b> Na <sub>2</sub> CrO <sub>4</sub> x 4H <sub>2</sub> O Mr 234,03	2.145224E 2.145224F 2.145224G 2.145224H 2.145224I <b>RH.GRM7498H</b>	50 g 100 g 250 g 500 g 1000 g 500g	10034-82-9
<b>NATRIJ HROMAT-4-HIDRAT p.a.</b> Na <sub>2</sub> CrO <sub>4</sub> x 4H <sub>2</sub> O Mr 234,03	R.145224H R.145224I	500 g 1000 g	10034-82-9
<b>NATRIJ JODAT p.a. *</b> NaIO <sub>3</sub> Mr 197,90	2.ND004D 2.ND004E <b>RH.GRM1084F</b>	25 g 50 g 100g	7681-55-2

<b>NATRIJ JODAT p.a.</b> NaJO <sub>3</sub> Mr 197,90	R.122338F R.122338G	100 g 250 g	7681-55-2
<b>NATRIJ JODAT Ph.Eur.</b> NaJO <sub>3</sub> Mr 197,90	R.142338F R.142338G	100 g 250 g	7681-55-2
<b>NATRIJ JODID p.a. *</b> Natrii iodidum NaJ Mr 149,89	2.NK006E 2.NK006F 2.NK006G <b>RH.GRM706F</b> <b>RH.GRM706H</b>	50 g 100 g 250 g 100g 500g	7681-82-5
<b>NATRIJ JODID p.a.</b> Natrii iodidum NaJ Mr 149,89	R.131726G R.131726H R.131726I	250 g 500 g 1000 g	7681-82-5
<b>NATRIJ JODID Ph.Eur.7.0.</b> Natrii iodidum NaJ Mr 149,89	2.NK0061E 2.NK0061F 2.NK0061G 161.2135H 161.2135.3	50 g 100 g 250 g 500 g 25 kg	7681-82-5
<b>NATRIJ JODID-2-HIDRAT p.a.</b> Jna x 2H <sub>2</sub> O Mr 185,93	2.NDK111E 2.NDK111F 2.NDK111G	50 g 100 g 250 g	13517-06-1
<b>NATRIJ JODID-2-HIDRAT p.a.</b> Jna x 2H <sub>2</sub> O Mr 185,93	R.122099G	250 g	13517-06-1
<b>NATRIJ JODID-2-HIDRAT Ph.Eur.</b> Jna x 2H <sub>2</sub> O Mr 185,93	R.142099G	250 g	13517-06-1
<b>NATRIJ KARBONAT anhidrovani p.a.</b> Na <sub>2</sub> CO <sub>3</sub> Mr 105,99	2.ND022E 2.ND022F 2.ND022G 2.ND022H 2.ND022I <b>RH.GRM851H</b>	50 g 100 g 250 g 500 g 1000 g 500g	497-19-8
<b>NATRIJ KARBONAT anhidrovani p.a.</b> Na <sub>2</sub> CO <sub>3</sub> Mr 105,99	R.131648H R.131648I	500 g 1000 g	497-19-8
<b>NATRIJ KARBONAT anhidrovani Ph.Eur.8.0.</b> Na <sub>2</sub> CO <sub>3</sub> Mr 105,99	2.ND0221F 2.ND0221G 2.ND0221H RP. P028H RR.P028.5 <b>RH.GRM254H</b>	100g 250g 500g 500g 25 kg 500g	497-19-8
<b>NATRIJ KARBONAT anhidrovani E-500, F.C.C. aditiv</b> (Natrii carbonate) Na <sub>2</sub> CO <sub>3</sub> Mr 105,99	2.AF201648H 2.AF201648I RP.201648K 161.2115.3	500 g 1000g 5 kg 25 kg	497-19-8
<b>NATRIJ KARBONAT anhidrovani (MB)</b> Na <sub>2</sub> CO <sub>3</sub> Mr 105,99 <b>*Za molekularnu biologiju</b>	<b>RH.MB253F</b> <b>RH.MB253H</b> <b>RH.MB253I</b>	100g 500g 1000g	497-19-8
<b>NATRIJ KARBONAT TEŠKI anhidrovani tehnički</b> Na <sub>2</sub> CO <sub>3</sub> Mr 105,99	2.ND054 (2.OAT1)	50 kg	497-19-8
<b>NATRIJ KARBONAT-1-HIDRAT</b> (Sodium carbonate monohydrate), Na <sub>2</sub> CO <sub>3</sub> x H <sub>2</sub> O Mr 124,00	2.RM1189G <b>RH.GRM1189H</b>	250 g 500g	5968-11-6
<b>NATRIJ KARBONAT-1-HIDRAT p.a.</b> (Sodium carbonate monohydrate), Na <sub>2</sub> CO <sub>3</sub> x H <sub>2</sub> O Mr 124,00	R.122032H <b>RH.GRM3952H</b>	500 g 500g	5968-11-6
<b>NATRIJ KARBONAT-1-HIDRAT Ph.Eur.</b> Natrii carbonas monohydricus, Na <sub>2</sub> CO <sub>3</sub> x H <sub>2</sub> O Mr 124,00	R.142032H R.142032I	500 g 1000 g	5968-11-6
<b>NATRIJ KARBONAT-1-HIDRAT tehnički (Light)</b> Natrii carbonas monohydricus, Na <sub>2</sub> CO <sub>3</sub> x H <sub>2</sub> O Mr 124,00	2.ND053 (2.OAT2)	50 kg	5968-11-6
<b>NATRIJ KARBONAT-10-HIDRAT p.a.</b> Na <sub>2</sub> CO <sub>3</sub> x 10H <sub>2</sub> O Mr 286,14	2.ND023G 2.ND023H 2.ND023I	250 g 500 g 1000 g	6132-02-1
<b>NATRIJ KARBONAT-10-HIDRAT p.a.</b> Na <sub>2</sub> CO <sub>3</sub> x 10H <sub>2</sub> O Mr 286,14	R.131647H R.131647I	500 g 1000 g	6132-02-1
<b>NATRIJ KARBONAT-10-HIDRAT Ph.Eur.</b> Na <sub>2</sub> CO <sub>3</sub> x 10H <sub>2</sub> O Mr 286,14	R.141647H R.141647I	500 g 1000 g	6132-02-1
<b>NATRIJ KARBONAT 0,05 mol/l (0,1 N)</b> (5,299g Na <sub>2</sub> CO <sub>3</sub> )	R.38170I	1000 ml	497-19-8
<b>NATRIJ KOBALT NITRIT p.a.</b> (Natrij heksanitrokobaltat(III)), Na <sub>3</sub> Co(NO <sub>2</sub> ) <sub>6</sub> Mr 403,90	<b>85.RM4480D</b> <b>85.RM4480F</b>	25 g 100 g	13600-98-1
<b>NATRIJ KOBALT NITRIT p.a.</b>	R.131663F	100 g	13600-98-1

(Natrij heksanitrokobaltat(III)), Na <sub>3</sub> Co(NO <sub>2</sub> ) <sub>6</sub> Mr 403,90	R.131663G	250 g	
<b>NATRIJ LAKTAT Ph.Eur.</b> C <sub>3</sub> H <sub>5</sub> NaO <sub>3</sub> Mr 112,06	R.143306H R.143306I	500 g 1000 g	867-56-1
<b>NATRIJ LAKTAT 50% w/v OTOPIVA</b> C <sub>3</sub> H <sub>5</sub> NaO <sub>3</sub> Mr 112,06	3.143307I	1000 ML	867-56-1
<b>NATRIJ MALONAT 99%</b> C <sub>3</sub> H <sub>2</sub> Na <sub>2</sub> O <sub>4</sub> Mr 148,03	85.GRM10682F R.15B852F	100 g	141-95-7
<b>NATRIJ METABISULFIT p.a. *</b> Natrii metabisulfis (Natrij Disulfit; Natrij Pirosulfit) Na <sub>2</sub> S <sub>2</sub> O <sub>5</sub> Mr 190,10	<b>2.CD4660F</b> <b>2.CD4660G</b> <b>2.CD4660H</b> <b>2.CD4660I</b> <b>RH.GRM4660H</b>	100 g 250 g 500 g 1000 g 500g	7681-57-4
<b>NATRIJ METABISULFIT p.a. *</b> Natrii metabisulfis (Natrij Disulfit; Natrij Pirosulfit) Na <sub>2</sub> S <sub>2</sub> O <sub>5</sub> Mr 190,10	R.131698H R.131698I	500 g 1000 g	7681-57-4
<b>NATRIJ METABISULFIT Ph.Eur. 8.0.</b> Natrii metabisulfis (Natrij Disulfit; Natrij Pirosulfit) Na <sub>2</sub> S <sub>2</sub> O <sub>5</sub> Mr 190,10	2.ND064F 2.ND064H 2.ND064I 2.ND064K INT.ND064 <b>RH.GRM707H</b>	100 g 500 g 1000 g 5 kg 25 kg 500g	7681-57-4
<b>NATRIJ METABISULFIT Ph.Eur.8.0.</b> Natrii metabisulfis (Natrij Disulfit; Natrij Pirosulfit) Na <sub>2</sub> S <sub>2</sub> O <sub>5</sub> Mr 190,10	R.141698H R.141698I	500 g 1000 g	7681-57-4
<b>NATRIJ METABISULFIT E-223, F.C.C. aditiv</b> (Sodium disulfite) Na <sub>2</sub> O <sub>5</sub> S <sub>2</sub> Mr= 190,10	2.FCF2142F 2.FCF2142H 161.2142.2 RP.201698 161.2142.3	100g 500g 5 kg 25 kg 25 kg	7681-57-4
<b>NATRIJ METABORAT-4-HIDRAT</b> (Sodium metaborate tetrahydrate) NaBO <sub>2</sub> x 4H <sub>2</sub> O Mr 137,86	2.131700D 2.131700F 2.131700G <b>RH.GRM7513</b>	25 g 100 g 250 g 500g	<b>10555-76-7</b>
<b>NATRIJ METASILIKAT anh. P.a.</b> (Sodium metasilicate anhydrous) Na <sub>2</sub> SiO <sub>3</sub> Mr 122,06	2.71744I	1000 g	6834-92-0
<b>NATRIJ METASILIKAT-5-HIDRAT p.a.</b> Na <sub>2</sub> SiO <sub>3</sub> x 5H <sub>2</sub> O Mr 212,16	2.7370.1E NK011 2.7370.1F NK011 2.7370.1G NK011 2.7370.1I NK011silika gel	50 g 100 g 250 g 1000 g	6834-92-0
<b>NATRIJ meta-PERJODAT p.a.</b> NaJO <sub>4</sub> Mr 213,89	2.RM841E 2.RM841F <b>RH.GRM1720H</b>	50 g 100 g 500g	7790-28-5
<b>NATRIJ meta-PERJODAT p.a.</b> NaJO <sub>4</sub> Mr 213,89	R.131700F R.131700G	100 g 250 g	7790-28-5
<b>NATRIJ meta-PERJODAT Ph.Eur.</b> NaJO <sub>4</sub> Mr 213,89	R.211700I	1000 g	7790-28-5
<b>NATRIJ meta-VANADAT purum &gt; 98%</b> NaVO <sub>3</sub> Mr 121,90	R.72060D R.72060F <b>RH.GRM2974F</b> <b>RH.GRM2974H</b>	25 g 100 g 100g 500g	13718-26-8
<b>NATRIJ METILAT 25-30% RASTVOR</b>	2.15A868I	1000 ml	
<b>NATRIJ METOKSID (METILAT) 0,5mol/l</b> (Sodium methanolat) CH <sub>3</sub> NaO Mr 54,02	2.135279F	100 ml	124-41-4
<b>NATRIJ METOKSID (METILAT) 0,5mol/l</b> (Sodium methanolat) CH <sub>3</sub> NaO Mr 54,02	R.135279F	100 ml	124-41-4
<b>NATRIJ MOLIBDAT-2-HIDRAT p.a.</b> Na <sub>2</sub> MoO <sub>4</sub> x 2H <sub>2</sub> O Mr 241,95	2.ND025F 2.ND025H RH.GRM1721F RH.GRM1721H	100 g 500 g 100 g 500 g	10102-40-6
<b>NATRIJ MOLIBDAT-2-HIDRAT p.a.</b> Na <sub>2</sub> MoO <sub>4</sub> x 2H <sub>2</sub> O Mr 241,95	R.131701F R.131701G R.131701I	100 g 250 g 1000 g	10102-40-6
<b>NATRIJ MOLIBDAT-2-HIDRAT Ph.Eur.</b> Na <sub>2</sub> MoO <sub>4</sub> x 2H <sub>2</sub> O Mr 241,95	R.141701F R.141701G R.141701I	100 g 250 g 1000 g	10102-40-6
<b>NATRIJ NITRAT p.a. *</b> Natrii nitras NaNO <sub>3</sub> Mr 85,01MNCL2FES	2.ND058F 2.ND058G 2.ND058H	100 g 250 g 500 g	7631-99-4

	2.ND058I <b>RH.GRM416H</b>	1000 g 500g	
<b>NATRIJ NITRAT p.a.</b> Natrij nitras $\text{NaNO}_3$ Mr 85,01	R.131702H R.131702I	500 g 1000 g	7631-99-4
<b>NATRIJ NITRAT Ph.Eur. *</b> (Natrij nitras) $\text{NaNO}_3$ Mr 85,01	2.ND0581F 2.ND0581G 2.ND0581H RP.131702I RP.131702 <b>RH.GRM1722H</b>	100 g 250 g 500 g 1000 g 25 kg 500g	7631-99-4
<b>NATRIJ NITRAT E-251, Ph.Eur. F.C.C. aditiv</b> (Natrij nitras) $\text{NaNO}_3$ Mr 85,01	2.201702H 2.201702I RP.201702K RP.2017021	500g 1000 g 5 kg 25 kg	7631-99-4
<b>NATRIJ NITRIT p.a. *</b> Natrij nitris $\text{NaNO}_2$ Mr 69,00	2.ND026E 2.ND026F 2.ND026G 2.ND026H	50 g 100 g 250 g 500 g	7632-00-0
<b>NATRIJ NITRIT p.a.</b> Natrij nitris $\text{NaNO}_2$ Mr 69,00	R.131703H R.131703I	500 g 1000 g	7632-00-0
<b>NATRIJ NITRIT Ph.Eur.</b> Natrij nitris $\text{NaNO}_2$ Mr 69,00	R.141703H R.141703I 2.ND063G 2.ND063H 2.ND063I	500 g 1000 g 250g 500g 1000 g	7632-00-0
<b>NATRIJ NITRIT</b> Natrij nitris $\text{NaNO}_2$ Mr 69,00	COSM016	25kg	7632-00-0
<b>NATRIJ NITRIT 0,1mol/l</b> $\text{NaNO}_2$ Mr 69,00	R.35273I	1000 ml	7632-00-0
<b>NATRIJ NITRIT 1mol/l</b> $\text{NaNO}_2$ Mr 69,00	R.35271I	1000 ml	7632-00-0
<b>NATRIJ NITROFENIL FOSFAT –6-HIDRAT p.a.</b> $\text{C}_6\text{H}_4\text{Nna}_2\text{O}_6\text{P} \times 6\text{H}_2\text{O}$ Mr 371,12	<b>85.RM1134B</b> <b>85.RM1134D</b>	5 g 25 g	333338-18-4
<b>NATRIJ NITROPRUSID-2-HIDRAT p.a. *</b> Sodium Pentacyanonitrosoferrate (III) 2-hydrate $\text{Na}_2\text{Fe}(\text{CN})_5\text{NO} \times 2\text{H}_2\text{O}$ Mr 297,95	2.ND027D 2.ND027E 2.ND027F <b>RH.GRM986F</b> <b>RH.GRM986H</b>	25 g 50 g 100 g 100g 500g	13755-38-9
<b>NATRIJ NITROPRUSID-2-HIDRAT p.a. *</b> Sodium Pentacyanonitrosoferrate (III) 2-hydrate $\text{Na}_2\text{Fe}(\text{CN})_5\text{NO} \times 2\text{H}_2\text{O}$ Mr 297,95	R.131705D R.131705F	25 g 100 g	13755-38-9
<b>di-NATRIJ OKSALAT p.a. *</b> $\text{C}_2\text{Na}_2\text{O}_4$ Mr 134,00	2.ND028E 2.ND028F 2.ND028G 2.ND028H	50 g 100 g 250 g 500 g	62-76-0
<b>di-NATRIJ OKSALAT p.a.</b> $\text{C}_2\text{Na}_2\text{O}_4$ Mr 134,00	R.131706H R.131706I	500 g 1000 g	62-76-0
<b>di-NATRIJ OKSALAT Ph.Eur.</b> $\text{C}_2\text{Na}_2\text{O}_4$ Mr 134,00	R.141706H R.141706I	500 g 1000 g	62-76-0
<b>di-NATRIJ OKSALAT 0,1mol/l</b> $\text{Na}_2\text{C}_2\text{O}_4$ Mr 134,00	R.35240I	1000 ml	62-76-0
<b>NATRIJ OLEAT ~ 90%</b> (Oleinska kiselina Na so) $\text{C}_{18}\text{H}_{33}\text{NaO}_2$ Mr 304,47	2.8856F 2.8856H	100 g 500 g	143-19-1
<b>NATRIJ PERBORAT-4-HIDRAT p.a.</b> Natrij perboras $\text{NaBO}_4 \times 4\text{H}_2\text{O}$ Mr 169,76	2.NK012F 2.NK012G <b>RH.GRM1261H</b>	100 g 250 g 500g	10486-00-7
<b>NATRIJ PERBORAT-4-HIDRAT Ph.Eur.</b> Natrij perboras $\text{NaBO}_4 \times 4\text{H}_2\text{O}$ Mr 169,76	2.NK0121F 2.NK0121H 2.NK0121I	100 g 500 g 1000 g	10486-00-7
<b>NATRIJ PERHLORAT-1-HIDRAT Ph.Eur.</b> $\text{NaClO}_4 \times \text{H}_2\text{O}$ Mr 140,46	2.RM2975F 2.RM2975G 2.RM2975H	100 g 250 g 500 g	7791-07-3
<b>NATRIJ PERHLORAT-1-HIDRAT Ph.Eur.</b> $\text{NaClO}_4 \times \text{H}_2\text{O}$ Mr 140,46	R.134387F R.134387H	100 g 500 g	7791-07-3
<b>NATRIJ PERJODAT min. 99% extra pure</b> $\text{NaIO}_4$ Mr 213,89	2.0294.2F 2.0294.2H	100 g 500 g	7790-28-5
<b>NATRIJ PERKARBONAT-1,5H<sub>2</sub>O<sub>2</sub></b> (Hydrogen peroxide-sodium carbonate adduct) $\text{Na}_2\text{CO}_3 \times 1,5 \text{H}_2\text{O}_2$ Mr 157,00	<b>85.RM2443F</b> <b>85.RM2443G</b> <b>85.RM2443H</b>	100 g 250 g 500 g	15630-89-4



<b>NATRIJ PEROKSID p.a.</b> Na <sub>2</sub> O <sub>2</sub> Mr 77,9	<b>85.RM2444F</b> <b>85.RM2444G</b> <b>85.RM2444H</b>	100 g 250 g 500 g	1313-60-6
<b>NATRIJ PEROKSID p.a.</b> Na <sub>2</sub> O <sub>2</sub> Mr 77,9	R.131708F R.131708G	100 g 250 g	1313-60-6
<b>NATRIJ PEROKSID Ph.Eur.</b> Na <sub>2</sub> O <sub>2</sub> Mr 77,9	R.121708F R.121708G	100 g 250 g	1313-60-6
<b>NATRIJ PERSULFAT purum</b> (Natrij Peroksodisulfat) Na <sub>2</sub> S <sub>2</sub> O <sub>8</sub> Mr 238,10	2.143396F 2.4365.1H 2.143396I <b>RH.GRM6224H</b>	100 g 500 g 1000 g 500g	7775-27-1
<b>NATRIJ PIROFOSFAT anhidrovani p.a.</b> (tetra-Natrij Difosfat) Na <sub>4</sub> P <sub>2</sub> O <sub>7</sub> Mr 265,90	2.141711F 2.141711G 2.141711H 2.141711I <b>RH.GRM7515H</b>	100 g 250 g 500 g 1000 g 500g	7722-88-5
<b>NATRIJ PIROFOSFAT anhidrovani p.a.</b> (tetra-Natrij Difosfat) Na <sub>4</sub> P <sub>2</sub> O <sub>7</sub> Mr 265,90	R.141711H R.141711I	500 g 1000 g	7722-88-5
<b>NATRIJ PIROFOSFAT-10-HIDRAT p.a.</b> (tetra-Natrij Difosfat-10-hidrat) Na <sub>4</sub> P <sub>2</sub> O <sub>7</sub> x 10H <sub>2</sub> O Mr 446,05	R.121710H R.121710I	500 g 1000 g	13472-36-1
<b>NATRIJ PIROFOSFAT-10-HIDRAT Ph.Eur.</b> (tetra-Natrij Difosfat-10-hidrat) Na <sub>4</sub> P <sub>2</sub> O <sub>7</sub> x 10H <sub>2</sub> O Mr 446,05	2.201710E 2.201710F 2.201710H 2.201710I	50 g 100 g 500 g 1000 g	13472-36-1
<b>NATRIJ PIROFOSFAT-10-HIDRAT Ph.Eur.</b> (tetra-Natrij Difosfat-10-hidrat) Na <sub>4</sub> P <sub>2</sub> O <sub>7</sub> x 10H <sub>2</sub> O Mr 446,05	R.141710H R.141710I	500 g 1000 g	13472-36-1
<b>NATRIJ PIROFOSFAT-10-HIDRAT E-450, F.C.C. aditiv</b> (tetra-Natrij Difosfat-10-hidrat) Na <sub>4</sub> P <sub>2</sub> O <sub>7</sub> x 10H <sub>2</sub> O Mr 446,05	2.201710H 2.201710I RP.201710K RP.201710I	500g 1000 g 5 kg 25 kg	13472-36-1
<b>NATRIJ PIRUVAT p.a.</b> (Pyruvic acid, sodium salt) C <sub>3</sub> H <sub>3</sub> NaO <sub>3</sub> Mr 110,04	2.ND030D 2.ND030E 2.ND030F 85.GRM1181F	25 g 50 g 100 g 100g	113-24-6
<b>NATRIJ POLIFOSFAT Ph.Eur.</b> (Natrij heksa metafosfat) (NaPO <sub>3</sub> ) <sub>n</sub> Mr 101,97xn	R.141684H <b>RH.GRM1282H</b>	500 g 500g	50813-16-6
<b>NATRIJ PROPIONAT Ph. Eur. Aditiv</b> (Sodium Propionate) C <sub>3</sub> H <sub>5</sub> NaO <sub>2</sub> Mr 96,06	2.FCF2149H 2.FCF2149I 161.2149.2 161.2149.3 <b>RH.GRM6227H</b>	500g 1000g 5 kg 25 kg 500g	137-40-6
<b>di-NATRIJ RODIZONAT p.a.</b> (Sodium rhodizonate), C <sub>6</sub> Na <sub>2</sub> O <sub>6</sub> Mr 214,04	<b>RH.RM4489B</b>	5g	523-21-7
<b>NATRIJ SALICILAT p.a.</b> C <sub>7</sub> H <sub>5</sub> NaO <sub>3</sub> Mr 160,11	2.ND068F <b>RH.GRM1085G</b>	100 g 250g	54-21-7
<b>NATRIJ SALICILAT p.a.</b> C <sub>7</sub> H <sub>5</sub> NaO <sub>3</sub> Mr 160,11	R.121859G RR.CP39.1 R.121859I	250 g 250 g 1000 g	54-21-7
<b>NATRIJ SALICILAT Ph.Eur. 8.0.</b> C <sub>7</sub> H <sub>5</sub> NaO <sub>3</sub> Mr 160,11	2.ND0681E 2.ND0681F 2.ND0681G 161.2150H 161.2150I 161.2150.3	50g 100 g 250 g 500g 1000 g 25kg	54-21-7
<b>NATRIJ SELENIT p.a.</b> Na <sub>2</sub> SeO <sub>3</sub> Mr 172,94	2.ND031F 2.ND031H	100 g 500 g	10102-18-8
<b>NATRIJ SELENIT -5-HIDRAT p.a.</b> Na <sub>2</sub> SeO <sub>3</sub> x5H <sub>2</sub> O Mr 263,00	R.60163F <b>RH.GRM5432H</b>	100 g 500g	12209-98-2
<b>NATRIJ SILIKAT extra pure</b> (Sodium silicate)	RR.7561.1 RR.7561.2	1 L 5 L	1344-09-8
<b>NATRIJ STANAT-3-HIDRAT Ph.Eur.</b> Na <sub>2</sub> O <sub>3</sub> Sn x 3H <sub>2</sub> O Mr 266,71	R.142970H	500 g	12209-98-2
<b>NATRIJ STEARAT Ph.Eur. *</b> (Natrii stearas) C <sub>18</sub> H <sub>35</sub> NaO <sub>2</sub> Mr 306,46	2.NK014E 2.NK014F 2.NK014G	50 g 100 g 250 g	822-16-2

	161.2155I 161.2155.3	1000 g 15 kg	
<b>NATRIJ SUKcinAT anhidrovani p.a.</b> C <sub>4</sub> H <sub>4</sub> Na <sub>2</sub> O <sub>4</sub> Mr 162,06	R.143578H	500 g	150-90-3
<b>NATRIJ SUKcinAT-6-HIDRAT p.a.</b> C <sub>4</sub> H <sub>4</sub> Na <sub>2</sub> O <sub>4</sub> x 6H <sub>2</sub> O Mr 270,15	R.122052H R.122052I	500 g 1000 g	6106-21-4
<b>NATRIJ SUKcinAT-6-HIDRAT p.a.</b> (Butanedioic acid disodium salt; Succinic acid disodium salt) C <sub>4</sub> H <sub>4</sub> Na <sub>2</sub> O <sub>4</sub> x 6H <sub>2</sub> O Mr 270,15	85.GRM418H	500 g	6106-21-4
<b>NATRIJ SULFAT p.a. *</b> Natrii sulfas anhydricus Na <sub>2</sub> SO <sub>4</sub> Mr 142,04	2.ND032E 2.ND032F 2.ND032G 2.ND032H 2.ND032I RDC.111941 <b>RH.GRM1037H</b>	50 g 100 g 250 g 500 g 1000 g 25kg 500g	7757-82-6
<b>NATRIJ SULFAT p.a.</b> Natrii sulfas anhydricus Na <sub>2</sub> SO <sub>4</sub> Mr 142,04	R.131716H R.131716I	500 g 1000 g	7757-82-6
<b>NATRIJ SULFAT Ph.Eur.7.0.</b> (Natrii sulfas anhydricus) Na <sub>2</sub> SO <sub>4</sub> Mr 142,04	2.ND021F 2.ND021G 2.ND021H 2.ND021I 161.2153I 161.2153.3 RDC.111941 <b>RH.GRM419H</b> <b>COSM008</b>	100 g 250 g 500 g 1000 g 1000g 25 kg 25kg 500g 25kg	7757-82-6
<b>NATRIJ SULFAT E-514i, F.C.C. aditiv</b> (Natrii sulfas anhydricus) Na <sub>2</sub> SO <sub>4</sub> Mr 142,04	2.NK015H 2.NK015I RP.201716	500g 1000 g 25 kg	7757-82-6
<b>NATRIJ SULFAT p.a. * 10-60mesh</b> Natrii sulfas anhydricus Na <sub>2</sub> SO <sub>4</sub> Mr 142,04	<b>85.RM3968H</b>	500 g	7757-82-6
<b>NATRIJ SULFAT (MB)</b> (Natrii sulfas anhydricus) Na <sub>2</sub> SO <sub>4</sub> Mr 142,04 <b>*Za molekularnu biologiju</b>	<b>RH.MB209I</b>	1000g	7757-82-6
<b>NATRIJ SULFAT-10-HIDRAT p.a.</b> (Natrii sulfas decahydricus; Glauberova so) Na <sub>2</sub> SO <sub>4</sub> x 10H <sub>2</sub> O Mr 322,20	2.ND033F 2.ND033G 2.ND033H 2.ND033I	100 g 250 g 500 g 1000 g	7727-73-3
<b>NATRIJ SULFAT-10-HIDRAT p.a.</b> (Natrii sulfas decahydricus; Glauberova so) Na <sub>2</sub> SO <sub>4</sub> x 10H <sub>2</sub> O Mr 322,20	R.131715H R.131715I	500 g 1000 g	7727-73-3
<b>NATRIJ SULFAT-10-HIDRAT Ph.Eur.8.0.</b> (Natrii sulfas decahydricus; Glauberova so) Na <sub>2</sub> SO <sub>4</sub> x 10H <sub>2</sub> O Mr 322,20	2.ND0331F 2.ND0331G 2.ND0331H 2.ND0331I RP.141715I RP.141715	100 g 250 g 500 g 1000 g 1000g 5 kg	<b>7727-73-3</b>
<b>NATRIJ SULFAT-10-HIDRAT F.C.C.</b> (Natrii sulfas decahydricus; Glauberova so) Na <sub>2</sub> SO <sub>4</sub> x 10H <sub>2</sub> O Mr 322,20	2.NK016I	1000 g	7727-73-3
<b>NATRIJ SULFID HIDRAT purum *</b> Na <sub>2</sub> S x aq Mr 78,04+aq	2.RM1785E 2.RM1785F 2.RM1785G 2.RM1785H <b>RH.GRM1785H</b>	50 g 100 g 250 g 500 g 500g	27610-45-3
<b>NATRIJ SULFID-9-HIDRAT ≥98,0%</b> Na <sub>2</sub> S x 9 H <sub>2</sub> O Mr 240,18	R.S2006H	500 g	1313-84-4
<b>NATRIJ SULFIT p.a. *</b> Na <sub>2</sub> SO <sub>3</sub> Mr 126,04	<b>2.ND088F</b> <b>2.ND088G</b> <b>RH.GRM606H</b>	100 g 250 g 500g	7757-83-7
<b>NATRIJ SULFIT Ph. Eur. *</b> Natrii sulfit Na <sub>2</sub> SO <sub>3</sub> Mr 126,04	2.NDK059F 2.NDK059G 2.NDK059H 161.2154H 161.2154.3	100 g 250 g 500 g 500g 25 kg	7757-83-7

	<b>RH.GRM420H</b>	500g	
<b>NATRIJ SULFIT E-221, F.C.C. aditiv</b> (Natrii sulphite) Na <sub>2</sub> SO <sub>3</sub> Mr 126,04	2.201717H 2.201717I RP.201717K RP.201717I	500g 1000 g 5 kg 25 kg	7757-83-7
<b>NATRIJ SULFIT (MB)</b> Na <sub>2</sub> SO <sub>3</sub> Mr 126,04 *Za molekularnu biologiju	<b>RH.MB100H</b>	500g	7757-83-7
<b>di-NATRIJ TARTARAT anhidrovani 99% p.a.</b> (Sodium Tartrate anhydrous) C <sub>4</sub> H <sub>4</sub> Na <sub>2</sub> O <sub>6</sub> Mr 194,08	2.121720H <b>RH.GRM7520H</b>	500 g 500g	868-18-8
<b>di-NATRIJ TARTARAT-2-HIDRAT 99,0-101,0%</b> Primarna hemijska supstanca, C <sub>4</sub> H <sub>4</sub> Na <sub>2</sub> O <sub>6</sub> x 2H <sub>2</sub> O ; Mr 230,08	2.241719F 2.241719G	100 g 250 g	6106-24-7
<b>di-NATRIJ TARTARAT-2-HIDRAT p.a.</b> C <sub>4</sub> H <sub>4</sub> Na <sub>2</sub> O <sub>6</sub> x 2H <sub>2</sub> O ; Mr 230,08	<b>2.ND121719F</b> <b>2.ND121719G</b> <b>2.ND121719H</b> <b>2.ND121719I</b> <b>RH.GRM6231H</b>	100 g 250 g 500 g 1000 g 500g	6106-24-7
<b>di-NATRIJ TARTARAT-2-HIDRAT p.a.</b> C <sub>4</sub> H <sub>4</sub> Na <sub>2</sub> O <sub>6</sub> x 2H <sub>2</sub> O ; Mr 230,08	R.121719F R.121719G R.121719H R.121719I	100 g 250 g 500 g 1000 g	6106-24-7
<b>di-NATRIJ TARTARAT-2-HIDRAT Ph.Eur.</b> C <sub>4</sub> H <sub>4</sub> Na <sub>2</sub> O <sub>6</sub> x 2H <sub>2</sub> O ; Mr 230,08	R.141719H R.141719I	500 g 1000 g	6106-24-7
<b>di-NATRIJ TARTARAT 2-HIDRAT E-335ii, F.C.C. aditiv</b> (Sodium Tartarate 2-hydrate) C <sub>4</sub> H <sub>4</sub> Na <sub>2</sub> O <sub>6</sub> ·2H <sub>2</sub> O M.= 230,08	2.201719H 2.201719I RP.201719	500g 1000 g 25 kg	
<b>NATRIJ TETRABORAT anhidrovani p.a. *</b> (Borax anhydrous) Na <sub>2</sub> B <sub>4</sub> O <sub>7</sub> Mr 201,22	2.ND060F 2.ND060G <b>RH.RM1040H</b>	100 g 250 g 500g	1330-43-4
<b>NATRIJ TETRABORAT anhidrovani p.a.</b> (Borax anhydrous); Na <sub>2</sub> B <sub>4</sub> O <sub>7</sub> Mr 201,22	R.123052G	250 g	1330-43-4
<b>NATRIJ TETRABORAT anhidrovani Ph.Eur.8.0.</b> (Borax anhydrous); Na <sub>2</sub> B <sub>4</sub> O <sub>7</sub> Mr 201,22	2.ND0601F 2.ND0601H	100g 500g	1330-43-4
<b>NATRIJ TETRABORAT anhidrovani Ph.Eur.8.0.</b> (Borax anhydrous); Na <sub>2</sub> B <sub>4</sub> O <sub>7</sub> Mr 201,22	R.143052I	1000 g	1330-43-4
<b>NATRIJ TETRABORAT anhidrovani Ph.Eur.8.0.</b> (Borax anhydrous); Na <sub>2</sub> B <sub>4</sub> O <sub>7</sub> Mr 201,22	R.4403.1 R.4403.2 R.4403.3 R.4403.4	250 g 500 g 1000 g 2,5 kg	1330-43-4
<b>NATRIJ TETRABORAT-10-HIDRAT p.a. *</b> (Borax decahydrate) Na <sub>2</sub> B <sub>4</sub> O <sub>7</sub> x 10H <sub>2</sub> O Mr 381,37	2.ND061F 2.ND061G 2.ND061H 2.ND061I	100 g 250 g 500 g 1000 g	1303-96-4
<b>NATRIJ TETRABORAT-10-HIDRAT p.a.</b> (Borax decahydrate); Na <sub>2</sub> B <sub>4</sub> O <sub>7</sub> x 10H <sub>2</sub> O Mr 381,37	R.131644H R.131644I	500 g 1000 g	1303-96-4
<b>NATRIJ TETRABORAT-10-HIDRAT Ph.Eur.8.0. *</b> (Borax decahydrate) Na <sub>2</sub> B <sub>4</sub> O <sub>7</sub> x 10H <sub>2</sub> O Mr 381,37	2.NDK061E 2.NDK061F 2.NDK061G 2.NDK061H 2.NDK061I 161.2156I 2.OB0001 161.2156.3	50 g 100 g 250 g 500 g 1000 g 1000 g 25 kg 25 kg	1303-96-4
<b>NATRIJ TETRAFENILBORAT p.a. *</b> (Kalignost), NaB(C <sub>6</sub> H <sub>5</sub> ) <sub>4</sub> Mr 342,23	2.ND070C 2.ND070D 2.ND070F <b>RH.GRM1156C</b>	10 g 25 g 100g 10g	143-66-8
<b>NATRIJ TETRAFENILBORAT 99,5% p.a. *</b> (Kalignost), NaB(C <sub>6</sub> H <sub>5</sub> ) <sub>4</sub> Mr 342,23	2.4385.3C 2.4385.3d	10 g 25 g	143-66-8
<b>NATRIJ TETRAFENILBORAT 99,5% p.a. *</b> (Kalignost), NaB(C <sub>6</sub> H <sub>5</sub> ) <sub>4</sub> Mr 342,23	RR.4385.3F	100 g	143-66-8
<b>NATRIJ TETRAFLUOROBORAT 98%</b> NaBF <sub>4</sub> Mr 109,79	2.202215F <b>RH.GRM2445H</b>	100 g 500g	13755-29-8

<b>NATRIJ TIOCIJANAT p.a.</b> (Natrij rodanid) NaSCN Mr 81,07	2.71938E 2.71938F 2.71938G <b>RH.GRM4887H</b>	50 g 100 g 250 g 500g	540-72-7
<b>NATRIJ TIOCIJANAT p.a.</b> (Natrij rodanid), NaSCN Mr 81,07	R.131718H R.131718I	500 g 1000 g	540-72-7
<b>NATRIJ TIOCIJANAT Ph.Eur.</b> (Natrij rodanid), NaSCN Mr 81,07	R.141718H <b>RH.GRM709H</b>	500 g 500g	540-72-7
<b>NATRIJ TIOGLIKOLAT p.a.</b> (Mercaptoacetic Na so) C <sub>2</sub> H <sub>3</sub> NaO <sub>2</sub> S Mr 114,00	<b>85.RM155D</b> <b>85..RM155F</b> <b>85.RM155H</b>	25 g 100 g 500 g	367-51-1
<b>NATRIJ TIOSULFAT anhidrovani p.a. *</b> P (Natrij hiposulfit) Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> Mr 158,11	2.RM1420E 2.RM1420F 2.RM1420G 2.RM1420H 2.RM1420I <b>RH.GRM1420H</b>	50 g 100 g 250 g 500 g 1000 g 500g	7772-98-7
<b>NATRIJ TIOSULFAT anhidrovani (MB)</b> (Natrij hiposulfit) Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> Mr 158,11 <b>*Za molekularnu biologiju</b>	<b>RH.MB210H</b>	500g	7772-98-7
<b>NATRIJ TIOSULFAT-5-HIDRAT p.a. *</b> (Sodium thiosulphate pentahydrate) Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> x 5H <sub>2</sub> O Mr 248,18	2.ND035F 2.ND035G 2.ND035H 2.ND035I RR.T109I RR.T109.1 RDC.112012 <b>RH.GRM421H</b>	100 g 250 g 500 g 1000 g 1000g 5 kg 25 kg 500g	10102-17-7
<b>NATRIJ TIOSULFAT-5-HIDRAT (MB)</b> (Sodium thiosulphate pentahydrate) Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> x 5H <sub>2</sub> O Mr 248,18 <b>*Za molekularnu biologiju</b>	<b>RH.MB155H</b> <b>RH.MB155I</b>	500g 1000g	10102-17-7
<b>NATRIJ TIOSULFAT 0,01 mol/l (0,01 N)</b> (2,482g Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> x 5 H <sub>2</sub> O)	R.X869.1	1000 ml	7772-97-7
<b>NATRIJ TIOSULFAT 0,1mol/l (0,1N)</b> (24,818g Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> x 5 H <sub>2</sub> O)	ECL.P155905 R.CN55.1 3.85131I	1000 ml	7772-97-7
<b>NATRIJ TIOSULFAT 1mol/ (1 N)</b> (248,18g Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> x 5 H <sub>2</sub> O)	2.ND0134I	1000 ml	7772-97-7
<b>NATRIJ VODENO STAKLO Ph.Eur.</b>	2.ND038I RR.7561.2	1000 ml 5 L	6834-92-0
<b>NATRIJ WOLFRAMAT-2-HIDRAT p.a. *</b> (Natrij volframat 2-hidrat) Na <sub>2</sub> WO <sub>4</sub> x 2H <sub>2</sub> O Mr 329,87	2.ND039D 2.ND039F <b>RH.GRM1082F</b>	25 g 100 g 100g	10213-10-2
<b>NBT (Nitroblue tetrazolium hlorid) (MB)</b> C <sub>40</sub> H <sub>30</sub> N <sub>10</sub> O <sub>6</sub> Cl <sub>2</sub> Mr 817,64 <b>*Za molekularnu biologiju</b>	<b>RH.MB107A</b>	1g	298-93-9
<b>NEOHESPERIDIN E-959 aditiv</b> (Neohesperidin) Kao zaslađivač	2.FCF0987C 2.FCF0987F 2.FCF0987G 161.0987I	10g 100g 250 g 1000g	20702-77-6
<b>NEOMICIN TRISULFAT Ph.Eur.7.0.</b> C <sub>23</sub> H <sub>46</sub> N <sub>6</sub> O <sub>13</sub> x 3H <sub>2</sub> SO <sub>4</sub> Mr 908,90	RR.8668.1C RR.8668.1F	10 g 100 g	1405-10-3
<b>NEOSTIGMIN BROMID</b> (Neostigmini bromidum); C <sub>12</sub> H <sub>19</sub> N <sub>2</sub> O <sub>2</sub> Br Mr 303,20	R.A6481A R.A6481C	1 g 10 g	114-80-7
<b>NEUTRAL CRVENO Ind.</b> C <sub>15</sub> H <sub>17</sub> ClN <sub>4</sub> Mr 288,78	2.ND041C 2.ND041D <b>RH.GRM122C</b> <b>RH.GRM122F</b>	10 g 25 g 10g 100g	553-24-2
<b>NEUTRAL CRVENO Ind.</b> C <sub>15</sub> H <sub>17</sub> ClN <sub>4</sub> Mr 288,78	R.121619C R.121619D	10 g 25 g	553-24-2
<b>NIGROZIN, topiv u vodi, C.I.50420</b>	2.ND042D <b>RH.GRM247D</b> <b>RH.GRM247F</b>	25 g 25 g 100 g	8005-03-6
<b>NIGROZIN, topiv u vodi, C.I.50420</b>	R.254419D	25 g	8005-03-6
<b>NIGROZIN, topiv u alkoholu</b>	2.ND090D 2.ND090F	25 g 100 g	11099-03-9
<b>NIKL p.a.</b>	R.124280F	100 g	7440-02-0

Ni Ar 58,69			
<b>NIKL (II) ACETAT-4-HIDRAT p.a.</b> C <sub>4</sub> H <sub>6</sub> NiO <sub>4</sub> x 4H <sub>2</sub> O Mr 248,86	R.121441G <b>RH.GRM4393H</b>	250 g 500g	6018-89-9
<b>NIKL (II) ACETAT-4-HIDRAT Ph.Eur.</b> C <sub>4</sub> H <sub>6</sub> NiO <sub>4</sub> x 4H <sub>2</sub> O Mr 248,86	<b>RH.GRM6100H</b>	500g	6018-89-9
<b>NIKL ALUMINIJ legura prah</b> Ni: 48-53% Al: 46-52%	<b>85.RM4394F</b> <b>85.RM4394H</b>	100 g 500 g	
<b>NIKL HLORID-6-HIDRAT p.a.</b> NiCl <sub>2</sub> x 6H <sub>2</sub> O Mr 237,70	2.RM760E 2.RM760F <b>RH.GRM1394H</b>	50 g 100 g 500 g	7791-20-0
<b>NIKL HLORID-6-HIDRAT Ph.Eur.</b> NiCl <sub>2</sub> x 6H <sub>2</sub> O Mr 237,70	R.141443G R.141443I RDC.141443 <b>RH.GRM760H</b>	250 g 1000 g 25 kg 500g	7791-20-0
<b>NIKL KARBONAT BAZNI –4-HIDRAT p.a. *</b> NiCO <sub>3</sub> x 2Ni(OH) <sub>2</sub> x 4H <sub>2</sub> O Mr 376,23	2.13611F 2.13611G <b>RH.GRM1395</b>	100 g 250 g 500g	12607-70-4
<b>NIKL KARBONAT BAZNI-X-HIDRAT p.a.</b> NiCO <sub>3</sub> x 2Ni(OH) <sub>2</sub> x 4H <sub>2</sub> O Mr 376,23	R.141442G R.141442I	250 g 1000 g	12607-70-4
<b>NIKL NITRAT-6-HIDRAT p.a. *</b> Ni(NO <sub>3</sub> ) <sub>2</sub> x 6H <sub>2</sub> O Mr 290,81	2.121444E 2.121444F 2.121444G <b>RH.GRM1397H</b>	50 g 100 g 250 g 500 g	13478-00-7
<b>NIKL SULFAT-6-HIDRAT p.a.</b> NiSO <sub>4</sub> x 6H <sub>2</sub> O Mr 262,86	2.141445E 2.141445F 2.141445G 2.141445H RDC.141445 <b>RH.GRM6387H</b>	50 g 100 g 250 g 500 g 25 kg 500g	10101-97-0
<b>NIKL SULFAT-6-HIDRAT p.a.</b> NiSO <sub>4</sub> x 6H <sub>2</sub> O Mr 262,86	R.131445G R.131445I	250 g 1000 g	10101-97-0
<b>NIKL SULFAT-6-HIDRAT Ph.Eur.</b> NiSO <sub>4</sub> x 6H <sub>2</sub> O Mr 262,86	R.141445G R.141445I	250 g 1000 g	10101-97-0
<b>NILE BLUE HLORID</b> C <sub>20</sub> H <sub>20</sub> ClN <sub>3</sub> O Mr 353,85	R.254968D <b>RH.RM968D</b>	25 g 25 g	2381-85-3
<b>NILE BLUE SULFAT C.I.151180</b> (Nile Blue A); C <sub>40</sub> H <sub>40</sub> N <sub>6</sub> O <sub>6</sub> S Mr 732,87	2.ND050D <b>RH.RM394C</b>	25 g 10g	3625-57-8
<b>NINHIDRIN p.a. *</b> C <sub>9</sub> H <sub>6</sub> O <sub>4</sub> Mr 178,15	<b>RH.GRM248C</b> <b>RH.GRM248D</b>	10 g 25 g	485-47-2
<b>NINHIDRIN p.a.</b> C <sub>9</sub> H <sub>6</sub> O <sub>4</sub> Mr 178,15	R.132362C R.132362D R.132362F	10 g 25 g 100 g	485-47-2
<b>NINHIDRID SPREJ za TLC</b>	R.CP30.1	100 ml	
<b>NIPAGIN M 98,5% Ph.Eur.8.0.</b> METHYL PARAHYDROXYBENZOATE (METHYL PARABEN) C <sub>8</sub> H <sub>8</sub> O <sub>3</sub> Mr 152,15 Konzervans protiv mikrobioloških organizama	2.NDK082E 2.NDK082F 2.NDK082G 2.NDK082H 161.1594H 161.1594I 161.1594.3	50 g 100 g 250 g 500 g 500g 1kg 25kg	99-76-3
<b>NIPAGIN M E-218, F.C.C. aditiv</b> (Metil-4-hidroksilbenzoat; Nipagin M; Methyl Paraben) C <sub>8</sub> H <sub>8</sub> O <sub>3</sub> M.= 152,15	2.203332H 2.203332I RP.203332K	500g 1000 g 5 kg	99-76-3
<b>NIPASOL Ph.Eur. 8.0</b> SODIUM PROPYL HYDROXYBENZOATE (SODIUM PROPYL PARABEN) Sodio 4-(propossilkarbonil)fenolato Sodium 4-(propoxycarbonyl)phenolate C <sub>10</sub> H <sub>12</sub> O <sub>3</sub> Mr 180,20 Konzervans protiv mikrobioloških organizama	2.NK017E 2.NK017F 2.NK017G 161.1596H 161.1596I 161.1596K	50 g 100 g 250 g 500g 1000g 5 kg	35285-69-9
<b>NISTATIN Ph.Eur.8.0.</b> (Nystatinum ca. 5000 I.E./mg)	161.2662B 161.2662C RFG.1435D 161.2662F	5 g 10 g 25 g 100g	93615-37-3
<b>NITRATNA KISELINA 65% p.a.</b> HNO <sub>3</sub> Mr 63,01 ρ=1,40g/ ml	2.ND044G 2.ND044I RP.133255	250 ml 1000 ml 25L	7697-37-2

<b>NITRATNA KISELINA 69% P.A.</b> HNO <sub>3</sub> Mr 63,01 ρ =1,40g/ MI	2.ND0444G 2.ND0444I RP.141037	250 MI 1000 MI 25L	7697-37-2
<b>NITRATNA KISELINA 65% p.a.</b> HNO <sub>3</sub> Mr 63,01 ρ =1,40g/ MI	R.133255I R.133255J	1000 MI 2,5 L	7697-37-2
<b>NITRATNA KISELINA 65% Ph.Eur.</b> HNO <sub>3</sub> Mr 63,01 ρ =1,40g/ MI	R.143255I R.143255J	1000 MI 2,5 L	7697-37-2
<b>NITRATNA KISELINA 69% p.a.</b> HNO <sub>3</sub> Mr 63,01	R.131037I R.131037J	1000 MI 2,5 L	7697-37-2
<b>NITRATNA KISELINA 69% Ph.Eur.</b> HNO <sub>3</sub> Mr 63,01	R.141037I R.141037J	1000 MI 2,5 L	7697-37-2
<b>NITRATNA KISELINA-PUŠLJIVA p.a.</b> HNO <sub>3</sub> Mr 63,01	R.121038I	1000 MI	7697-37-2
<b>NITRATNA KISELINA-PUŠLJIVA 95-100%</b> HNO <sub>3</sub> Mr 63,01	R.161038H R.161038I	500 MI 1000 MI	7697-37-2
<b>NITRATNA KISELINA 65% max. 0,0000005% Hg p.a.</b> HNO <sub>3</sub> Mr 63,01 ρ =1,40g/ MI	R.473255I	1000 MI	7697-37-2
<b>NITRATNA KISELINA 65% (TMA) Analpur®</b> HNO <sub>3</sub> Mr 63,01 ρ =1,40g/ MI	R.383255G R.383255I	250 MI 1000 MI	7697-37-2
<b>NITRATNA KISELINA 69% (TMA) Hiperpur®</b> HNO <sub>3</sub> Mr 63,01	R.721037H R.721037J	500 MI 2,5 L	7697-37-2
<b>NITRATNA KISELINA 69% Suprapur</b> HNO <sub>3</sub> Mr 63,01	R.HN50.1H R.HN50.2I R.HN50.3J	500 MI 1000 MI 2,5 L	7697-37-2
<b>NITRATNA KISELINA cca 58% tehnička</b> HNO <sub>3</sub> Mr 63,01 ρ =1,40g/ MI	2.070K 2.070L 2.ODUC1	5 L 10 L 60 L /42Kg	7697-37-2
<b>NITRATNA KISELINA 0,1 mol/l (0,1 N)</b> (6,301g HNO <sub>3</sub> )	R.38270I	1000 MI	7697-37-2
<b>NITRATNA KISELINA 1mol/l (1N)</b> (63,013g HNO <sub>3</sub> )	R.38274I	1000 MI	7697-37-2
<b>o-NITRO ANILIN purum</b> (2-Nitroaniline); C <sub>6</sub> H <sub>6</sub> N <sub>2</sub> O <sub>2</sub> Mr 138,10	<b>85.RM3057G</b>	250 g	88-74-4
<b>3-NITRO ANILIN purum</b> C <sub>6</sub> H <sub>6</sub> N <sub>2</sub> O <sub>2</sub> Mr 138,10	R.15A921E R.15A921F <b>RH.RM7305G</b>	50 g 100 g 250g	99-09-2
<b>p-NITRO ANILIN purum</b> (4-Nitroaniline ); C <sub>6</sub> H <sub>6</sub> N <sub>2</sub> O <sub>2</sub> Mr 138,10	<b>85.RM1187D</b> <b>85.RM1187F</b>	25 g 100 g	100-01-6
<b>NITROBENZEN p.a.</b> C <sub>6</sub> H <sub>5</sub> NO <sub>2</sub> Mr 123,11	2.NK018I	1000 MI	98-95-3
<b>NITROBENZEN Ph.Eur.</b> C <sub>6</sub> H <sub>5</sub> NO <sub>2</sub> Mr 123,11	R.161447I	1000 MI	98-95-3
<b>3-NITROBENZOJEVA KISELINA (PNB)</b> (m-Nitrobenzoic acid) C <sub>7</sub> H <sub>5</sub> NO <sub>4</sub> Mr 167,10	<b>85.RM2924E</b> <b>85.RM2924F</b> <b>85.RM2924G</b>	50 g 100 g 250 g	121-92-6
<b>4-NITROBENZOJEVA KISELINA (PNB)</b> (p-Nitrobenzoic acid) C <sub>7</sub> H <sub>5</sub> NO <sub>4</sub> Mr 167,10	<b>85.RM6108</b>	100 g	62-23-7
<b>4-NITROFENIL FOSFAT di-Na so-6-HIDRAT</b> C <sub>6</sub> H <sub>4</sub> NO <sub>6</sub> Pna <sub>2</sub> x 6H <sub>2</sub> O Mr 371,10	<b>85.RM1134D</b>	25 g	333338-18-4
<b>3-NITROFENOL Ph.Eur.</b> C <sub>6</sub> H <sub>5</sub> NO <sub>3</sub> Mr 139,11	R.15A406C R.15A406E <b>RH.RM4401D</b> <b>RH.RM4401F</b>	10 g 50 g 25g 100g	554-84-7
<b>4-NITROFENOL p.a.</b> (p-Nitrofenol); C <sub>6</sub> H <sub>5</sub> NO <sub>3</sub> Mr 139,11	R.122031D R.122031F	25 g 100 g	100-02-7
<b>4-NITROFENOL Ph.Eur.</b> (p-Nitrofenol); C <sub>6</sub> H <sub>5</sub> NO <sub>3</sub> Mr 139,11	<b>85.RM1182G</b>	250 g	100-02-7
<b>4-NITROFENOL Ph.Eur.</b> (p-Nitrofenol); C <sub>6</sub> H <sub>5</sub> NO <sub>3</sub> Mr 139,11	R.162031G	250 g	100-02-7
<b>NITROFURANTOIN Ph.Eur.</b> <b>(Nitrofurantoinum)</b> I-1-[(5-nitro-2-furyl)methylideneamino]imidazolidine-2,4-dione C <sub>8</sub> H <sub>6</sub> N <sub>4</sub> O <sub>5</sub> Mr 238.1 Ima slabo bakteriostatsko djelovanje na patogene od urinarne infekcije	<b>RH.RM8728D</b>	25g	67-20-9
<b>NITROMETAN 97% p.a.</b> CH <sub>3</sub> NO <sub>2</sub> Mr 61,04	2.RM2349H 2.RM2349I	500 MI 1000 MI	75-52-5
<b>NITROMETAN p.a.</b>	R.131970I	1000 MI	75-52-5

CH <sub>3</sub> NO <sub>2</sub> Mr 61,04			
<b>NITROMETAN 98% Ph.Eur.</b> CH <sub>3</sub> NO <sub>2</sub> Mr 61,04	R.161970G R.161970I	250 ml 1000 ml	75-52-5
<b>NITROSO R so p.a.</b> (Reagens za kobalt); C <sub>10</sub> H <sub>5</sub> Nna <sub>2</sub> O <sub>8</sub> S <sub>2</sub> Mr 377,26	R.122753D R.122753F	25 g 100 g	525-05-3
<b>NONIDET P-40 (NP 40)</b> (Nonilfenil polietilen glikol)	2.ND045F	100 ml	9016-45-9
<b>NOVAMINSULFON Ph.Eur.7.0.</b> (Metamizol natrium, Dypyrion hidrat) C <sub>4</sub> H <sub>6</sub> N <sub>2</sub> S Mr 114,20	R.A2486D R.A2486F R.A2486G R.A2486I	25 g 100 g 250 g 1000 g	8017-81-0
<b>NUKLEAR-FAST CRVENO</b> (Kernecht crveno); C <sub>14</sub> H <sub>8</sub> NnaO <sub>7</sub> S Mr 357,30	2.ND062A 2.ND062C 2.ND062D <b>RH.GRM2354A</b>	1 g 10 g 25 g 1g	6409-77-4
<b>O</b>			
<b>OKSALNA KISELINA-2-HIDRAT p.a.</b> C <sub>2</sub> H <sub>2</sub> O <sub>4</sub> x 2H <sub>2</sub> O Mr 126,07	R.131041H <b>RH.GRM694H</b>	500 g 500g	6153-56-6
<b>OKSALNA KISELINA-2-HIDRAT Ph.Eur.</b> Oxalic acid C <sub>2</sub> H <sub>2</sub> O <sub>4</sub> ·2H <sub>2</sub> O Mr 126.1	2.OD091T 2.OD091F 2.OD091G 2.OD091H 161.0075I 161.0075.2 161.0075.3 <b>RH.GRM693H</b>	35g 100g 250g 500g 1000g 5 kg 25 kg 500g	6153-56-6
<b>OKSALNA KISELINA-2-HIDRAT (MB)</b> C <sub>2</sub> H <sub>2</sub> O <sub>4</sub> ·2H <sub>2</sub> O Mr 126.1 <b>*Za molekularnu biologiju</b>	<b>RH.MB205I</b>	1000g	
<b>OKSALNA KISELINA 3,5 w/v otopina</b> Oxalic acid C <sub>2</sub> H <sub>2</sub> O <sub>4</sub> ·2H <sub>2</sub> O Mr 126.1 Za uništavanje valeroze u jesen na ydrazidee 8-12 <sup>o</sup> C (5 ml natopljeno na ulicu pčela)	3.140041I	1000 ml	6153-56-6
<b>OKSALNA KISELINA, 0,005mol/l(0,01N)</b> (0,630g H <sub>2</sub> C <sub>2</sub> O <sub>4</sub> x 2H <sub>2</sub> O )	R.38255I (3.8542I)	1000 ml	6153-56-6
<b>OKSALNA KISELINA 0,025 mol/l (0,05 N)</b> (3,151g H <sub>2</sub> C <sub>2</sub> O <sub>4</sub> x 2H <sub>2</sub> O )	R.182123I	1000 ml	6153-56-6
<b>OKSALNA KISELINA 0,05 mol/l (0,1 N)</b> (6,30g H <sub>2</sub> C <sub>2</sub> O <sub>4</sub> x 2H <sub>2</sub> O )	ECL.P1565052 R.303113I	1000 ml	6153-56-6
<b>OKSALNA KISELINA 0,5 mol/l (1 N)</b> (63g H <sub>2</sub> C <sub>2</sub> O <sub>4</sub> x 2H <sub>2</sub> O )	2.OD002I	1000 ml	6153-56-6
<b>2-OKSOGLUTARNA KISELINA p.a.</b> (2-Ketoglutarina Kiselina) C <sub>5</sub> H <sub>6</sub> O <sub>5</sub> Mr 146,02	2.OD003C 2.OD003D <b>RH.GRM242F</b>	10 g 25 g 100g	328-50-7
<b>α-OKSOGLUTARNA KISELINA p.a. (MB)</b> <b>(2-Ketoglutarina Kiselina)</b> C <sub>5</sub> H <sub>6</sub> O <sub>5</sub> Mr 146,02 <b>*Za molekularnu biologiju</b>	<b>RH.MB218F</b>	100g	328-50-7
<b>1-OKTAN p.a.</b> (n-Oktan), C <sub>8</sub> H <sub>18</sub> Mr 114,23	2.163520I	1000 ml	11-65-9
<b>izo-OKTAN p.a.</b> (2,2,4-Trimetilpentan), C <sub>8</sub> H <sub>18</sub> Mr 114,23	2.132064I	1000 ml	540-84-1
<b>izo-OKTAN p.a.</b> (2,2,4-Trimetilpentan), C <sub>8</sub> H <sub>18</sub> Mr 114,23	R.132064I R.132064J	1000 ml 2,5 L	540-84-1
<b>izo-OKTAN Ph.Eur.</b> (2,2,4-Trimetilpentan), C <sub>8</sub> H <sub>18</sub> Mr 114,23	R.142064I R.142064J	1000 ml 2,5 L	540-84-1
<b>izo-OKTAN za HPLC</b> (2,2,4-Trimetilpentan), C <sub>8</sub> H <sub>18</sub> Mr 114,23	R.7340.1J	2,5 L	540-84-1
<b>izo-OKTAN za hromatografiju</b> (2,2,4-Trimetilpentan), C <sub>8</sub> H <sub>18</sub> Mr 114,23	R.T167.1J	2,5 L	540-84-1
<b>izo-OKTAN ≥99,5%</b> (2,2,4-Trimetilpentan), C <sub>8</sub> H <sub>18</sub> Mr 114,23	I936.036	2,5L	540-84-1
<b>izo-OKTAN ≥99%</b> (2,2,4-Trimetilpentan), C <sub>8</sub> H <sub>18</sub> Mr 114,23	I936.037	2,5L	540-84-1
<b>1-OKTAN SULFONSKA KISELINA Na so za HPLC</b>	<b>85.RM1549B</b>	5 g	5324-84-5

$C_8H_{17}NaO_3S$ Mr 216,28	<b>85.RM1549D</b>	25 g	
<b>1-OKTAN SULFONSKA KISELINA Na so za HPLC</b>	R.363995B	5 g	5324-84-5
$C_8H_{17}NaO_3S$ Mr 216,28	R.363995C	10 g	
<b>1-OKTAN SULFONSKA KISELINA Na so -1-HIDRAT za IPC</b> (Natrij 1-oktansulfonat monohidrat)	R.74882	10 g	5324-84-5
$C_8H_{17}NaO_3S \times H_2O$ Mr 234,29			
<b>1-OKTANOL p.a.</b> (Capryl Alcohol); $C_8H_{18}O$ Mr 130,23	2.163386H 2.163386I	500 MI 1000 MI	111-87-5
<b>1-OKTANOL p.a.</b> (Capryl Alcohol); $C_8H_{18}O$ Mr 130,23	R.133386H R.4439.3	500 MI 1000 MI	111-87-5
<b>1-OKTANOL Ph.Eur.</b> (Capryl Alcohol); $C_8H_{18}O$ Mr 130,23	R.163386I R.163386J	1000 MI 2,5 L	111-87-5
<b>2-OKTANOL p.a.</b> (Capryl Alcohol); $C_8H_{18}O$ Mr 130,23	2.RM2934H	500 MI	123-96-6
<b>1-OKTEN Ph .Eur.</b> $C_6H_{16}$ Mr 112,22	2.15A614I	1000 MI	111-66-0
<b>izo-OKTIL-ALKOHOL</b> (2-Ethyl-1-Hexanol), $C_8H_{18}O$ Mr 130,23	2.122021I	1000 MI	104-76-7
<b>n-OKTILAMIN &gt; 98%</b> (Oktilamin), $C_8H_{19}N$ Mr 129,20	2.RM4764H	500 MI	111-86-4
<b>n-OKTILAMIN &gt; 98%</b> (Oktilamin), $C_8H_{19}N$ Mr 129,20	<b>85.RM4764H</b>	500 MI	111-86-4
<b>OLEINSKA KISELINA Ph.Eur.8.0.</b> (Oleic acid) $C_{18}H_{34}O_2$ Mr 282,47	2.OD065F 2.OD065H RP.142659I RP.142659	100 ml 500 ml 1000 ml 25 L	112-80-1
<b>OLEINSKA KISELINA p.a.</b> $C_{18}H_{34}O_2$ Mr 282,47	R.142659I	1000 MI	112-80-1
<b>OLOVO PRAH p.a. *</b> Pb Mr 207,19	2.RM723E 2.RM723F 2.RM723G <b>RH.GRM723H</b>	50 g 100 g 250 g 500g	7439-92-1
<b>OLOVO PRAH Ph.Eur.</b> Pb Mr 207,19	R.143162G R.143162I	250 g 1000 g	7439-92-1
<b>OLOVO granule *</b> Pb Mr 207,19	2.RM6007E 2.RM6007F <b>RH.GRM6007H</b>	50 g 100 g 500g	7439-92-1
<b>OLOVO ACETAT bazicni anhidrovani *</b> $Pb_2(OH)_2(CH_3COO)_2$ Mr 566.5	2.RM756F <b>RH.GRM756H</b>	100 g 500g	1335-32-6
<b>OLOVO(II) ACETAT-3-HIDRAT p.a.</b> $C_4H_6O_4Pb \times 3H_2O$ Mr 379,33	2.OD004E 2.OD004F 2.OD004G <b>RH.GRM757</b>	50 g 100 g 250 g 500g	6080-56-4
<b>OLOVO(II) ACETAT-3-HIDRAT (MB)</b> $C_4H_6O_4Pb \times 3H_2O$ Mr 379,33 <b>*Za molekularnu biologiju</b>	<b>RH.MB239F</b> <b>RH.MB239H</b>	100g 500g	6080-56-4
<b>OLOVO(II) ACETAT-3-HIDRAT p.a.</b> $C_4H_6O_4Pb \times 3H_2O$ Mr 379,33	R.131466H R.131466I	500 g 1000 g	6080-56-4
<b>OLOVO(II) ACETAT-3-HIDRAT Ph.Eur.</b> $C_4H_6O_4Pb \times 3H_2O$ Mr 379,33	R.141466H R.141466I	500 g 1000 g	6080-56-4
<b>OLOVO (II) HIDROKSID ACETAT</b> za analizu šećera po Hornu	R.131467I	1000 g	1335-32-6
<b>OLOVO(II) HIDROKSID KARBONAT p.a.</b> $(PbCO_3)_2 \times Pb(OH)_2$ Mr 775,60	2.131469F 2.131469G 2.131469H	100 g 250 g 500 g	1319-46-6
<b>OLOVO(II) HIDROKSID KARBONAT p.a.</b> $(PbCO_3)_2 \times Pb(OH)_2$ Mr 775,60	R.131469G R.131469I	250 g 1000 g	1319-46-6
<b>OLOVO(II) HIDROKSID KARBONAT Ph.Eur.</b> $(PbCO_3)_2 \times Pb(OH)_2$ Mr 775,60	R.141469H R.141469I	500 g 1000 g	1319-46-6
<b>OLOVO(II) HLORID p.a.</b> $PbCl_2$ Mr 278,10	2.141470F 2.141470G 2.141470H	100 g 250 g 500 g	7758-95-4
<b>OLOVO(II) HLORID p.a.</b> $PbCl_2$ Mr 278,10	R.121470H	500 g	7758-95-4
<b>OLOVO(II) HLORID Ph.Eur.</b> $PbCl_2$ Mr 278,10	R.141470H	500 g	7758-95-4
<b>OLOVO (II) HROMAT p.a.</b>	<b>85.RM7190F</b>	100 g	7758-97-6



PbCrO <sub>4</sub> Mr 323,19	<b>85.RM7190G</b> <b>85.RM7190H</b>	250 g 500 g	
<b>OLOVO JODID p.a.</b> PbJ <sub>2</sub> Mr 461,00	<b>RH.GRM8547E</b>	50g	10101-63-0
<b>OLOVO KARBONAT p.a.</b> PbCO <sub>3</sub> Mr 267,21	2.RM3533F <b>RH.GRM3533G</b>	100 g 250g	1319-46-6
<b>OLOVO(II) NITRAT p.a. *</b> Pb(NO <sub>3</sub> ) <sub>2</sub> Mr 331,20	2.RM724E 2.RM724F 2.RM724G <b>RH.GRM733H</b>	50 g 100 g 250 g 500g	10099-74-8
<b>OLOVO(II) NITRAT p.a.</b> Pb(NO <sub>3</sub> ) <sub>2</sub> Mr 331,20	R.131473H R.131473I	500 g 1000 g	10099-74-8
<b>OLOVO(II) NITRAT Ph.Eur.</b> Pb(NO <sub>3</sub> ) <sub>2</sub> Mr 331,20	R.141473H R.141473I <b>RH.GRM724H</b>	500 g 1000 g 500g	10099-74-8
<b>OLOVO(IV) OKSID p.a.</b> (Olovo dioksid) PbO <sub>2</sub> Mr 239,19	2.141468F 2.141468G 2.141468H 2.141468I	100 g 250 g 500 g 1000 g	1309-60-0
<b>OLOVO(IV) OKSID p.a.</b> (Olovo dioksid); PbO <sub>2</sub> Mr 239,19	R.141468H	500 g	1309-60-0
<b>OLOVO (II)OKSID-CRVENI * puris</b> PbO Mr 223,20	2.RM725F 2.RM725G <b>RH.GRM725H</b>	100 g 250 g 500g	1314-41-6
<b>OLOVO(II) OKSID-ŽUTI p.a.</b> PbO Mr 223,20	2.141475E 2.141475F 2.141475G <b>RH.GRM6369H</b>	50 g 100 g 250 g 500g	1317-36-8
<b>OLOVO(II) OKSID-ŽUTI p.a.</b> PbO Mr 223,20	R.141475H R.141475I	500 g 1000 g	1317-36-8
<b>OLOVO(II,IV)OKSID Ph.Eur.</b> (Crveno olovo, minij) Pb <sub>3</sub> O <sub>4</sub> (2PbO.PbO <sub>2</sub> ) Mr 685,57	2.211476F 2.211476G 2.211476H 2.211476I	100 g 250 g 500 g 1000 g	1314-41-6
<b>OLOVO(II,IV)OKSID p.a.</b> (Olovo tetra oksid); Pb <sub>3</sub> O <sub>4</sub> (2PbO.PbO <sub>2</sub> ) Mr 685,57	R.121476G R.121476I	250 g 1000 g	1314-41-6
<b>OLOVO PERHLORAT HIDRAT</b> Pb(ClO <sub>4</sub> ) <sub>2</sub> x H <sub>2</sub> O Mr 406,10(anhidrovan)	R.205311E R.205311G	50 g 250 g	207500-00-3
<b>OLOVO PERHLORAT-3-HIDRAT</b> Pb(ClO <sub>4</sub> ) <sub>4</sub> x 3H <sub>2</sub> O Mr 640,15	R.383066F	100 g	13453-62-8
<b>OLOVO(II) SULFAT p.a.</b> PbSO <sub>4</sub> Mr 303,25	2.121478E 2.121478F 2.121478G	50 g 100 g 250 g	7446-14-2
<b>OLOVO(II) SULFAT p.a.</b> PbSO <sub>4</sub> Mr 303,25	R.121478H	500 g	7446-14-2
<b>OLOVO(II) SULFAT Ph.Eur.</b> PbSO <sub>4</sub> Mr 303,25	R.141478H	500 g	7446-14-2
<b>ORA PLUS</b> Suspendirajući vehikulum. Dodatak prehrani.	RFG.105332	473 ml	
<b>ORA SWEET SF</b> Sugar free; bez šećera sirupasti vehikulum, zamjena za Ora sweet. Dodatak prehrani.	RFG.105334	473 ml	
<b>ORA SWEET</b> Sirupasti vehikulum-zamjena za Ora Sweet SF	RFG.105331	473 ml	
<b>ORACET PLAVI B Ind.</b> (Oracet blue B); C <sub>21</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub> Mr 328,37	<b>85.RM1735B</b>	5 g	12769-16-3
<b>ORANŽ II Ind.</b> (Tropaeolin-000 No.2); C <sub>16</sub> H <sub>11</sub> N <sub>2</sub> NaO <sub>4</sub> S Mr 350,33	R.121814D R.121814F	25 g 100 g	633-96-5
<b>ORANŽ G Ind.</b> (Acid Orange 10); C <sub>16</sub> H <sub>10</sub> N <sub>2</sub> Na <sub>2</sub> O <sub>7</sub> S <sub>2</sub> Mr 452,36	2.OD005D <b>RH.GRM970D</b> <b>RH.GRM970F</b>	25 g 25g 100g	1936-15-8
<b>ORANŽ G Ind.</b> (Acid Orange 10); C <sub>16</sub> H <sub>10</sub> N <sub>2</sub> Na <sub>2</sub> O <sub>7</sub> S <sub>2</sub> Mr 452,36	R.123596D	25 g	1936-15-8
<b>ORANŽ G Ind. (C.I. 16230) (AGL)</b> (Acid Orange 10); C <sub>16</sub> H <sub>10</sub> N <sub>2</sub> Na <sub>2</sub> O <sub>7</sub> S <sub>2</sub> Mr 452,36	6.34-P109/25 6.34-p109/100	25 g 100g	1936-15-18
<b>ORCEIN *</b> (Natural red-28)	2.OD012B 2.OD012C	5 g 10 g	1400-62-0

u mikroskopiji	<b>RH.RM277B</b> <b>RH.RM277C</b>	5g 10g	
<b>ORCEIN</b> (Natural red-28) u mikroskopiji	R.251324B R.251324D	5 g 25 g	1400-62-0
<b>ORCINOL-1-HIDRAT</b> (Dihydroxytoluene 1-hydrate)(Orcin) C <sub>7</sub> H <sub>8</sub> O <sub>2</sub> x H <sub>2</sub> O Mr 142,20	2.RM460B 2.RM460C 2.RM460D <b>RH.RM460C</b> <b>RH.RM460D</b> <b>RH.RM460F</b>	5 g 10 g 25 g 10g 25g 100g	6153-39-5
<b>ORCINOL-1-HIDRAT (MB)</b> (Dihydroxytoluene 1-hydrate)(Orcin) C <sub>7</sub> H <sub>8</sub> O <sub>2</sub> x H <sub>2</sub> O Mr 142,20 <b>*Za molekularnu biologiju</b>	<b>RH.MB242C</b> <b>RH.MB242D</b>	10g 25g	
<b>L-ORNITHIN MONOHIDROHLORID</b> (Ornithini monohydrochloridum) C <sub>5</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub> x HCl Mr 168,50	<b>85.RM057D</b> <b>85.RM057F</b>	25 g 100 g	3184-13-2
<b>L-ORNITHIN MONOHIDROHLORID Ph.Eur.</b> (Ornithini monohydrochloridum) C <sub>5</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub> x HCl Mr 168,50	R.15A356D R.15A356F	25 g 100 g	3184-13-2
<b>OSMIJ TETRAOKSID 99,95%</b> (Osmijska kiselina), OsO <sub>4</sub> Mr 254,20	<b>2.OD1461A</b>	1 g	20816-12-0
<b>OSMIJ TETRAOKSID 99,95%</b> (Osmijska kiselina), OsO <sub>4</sub> Mr 254,20	<b>85.RM1461A</b>	1 g	20816-12-0
<b>OSMIJ TETRAOKSID p.a.</b> (Osmijska kiselina), OsO <sub>4</sub> Mr 254,20	R.132901-01 R.132901-05 R.132901A	0,1 g 0,5 g 1 g	20816-12-0
<b>OSMIJ TETRAOKSID 2% otopina</b> (Osmijska kiselina), OsO <sub>4</sub> Mr 254,20	R.7436.1	5 ml	20816-12-0
<b>OXYTETRACYCLIN HYDROCHLORID</b> (Oxytetracycline hydrochloride; 5-Hydroxytetracycline hydrochloride; Hydrocycilin) C <sub>22</sub> H <sub>24</sub> N <sub>2</sub> O <sub>9</sub> x HCl Mr 496,90	RFG.102428H	500 g	2058-46-0
<b>P</b>			
<b>PALADIJ 10%</b> Na ploči sa aktivnim ugljem, Pd Ar 106,40	<b>85.RM1551C</b>	10 g	7440-05-3
<b>PALADIJ HLORID anhidrovani p.a.</b> PdCl <sub>2</sub> Mr 177,31	<b>85.RM1552A</b> <b>56.AL-520659</b>	1 g 5 g	7647-10-1
<b>PALADIJ (II) NITRAT U 1% HNO<sub>3</sub> Matrix modifier za grafitnu apsorpcionu spektrofotometriju</b>	RR.5143.1 2g/l RR.5144.1 5g/l RR.4842.1 10g/l	50 ml 50 ml 50 ml	
<b>PALADIJ (II) NITRAT u 15% HNO<sub>3</sub>, Modif.Matrix 50 ml</b> Pd(NO <sub>3</sub> ) <sub>2</sub> x 2H <sub>2</sub> O Mr 230,41	R.76040E	50 ml	10102-05-3
<b>PALMITINSKA KISELINA 99% p.a.</b> C <sub>16</sub> H <sub>32</sub> O <sub>2</sub> Mr 256,43	2.PD001B <b>RH.RM6340B</b> <b>RH.RM6340D</b>	5 g 5g 25g	57-10-3
<b>PALMITINSKA KISELINA 98% Ph.Eur.</b> (Palmitic acid) C <sub>16</sub> H <sub>32</sub> O <sub>2</sub> Mr 256,43	2.AF5907.1F 2.AF5907.1H RR.5907H 2.AF5907.1I RR.5907.2 <b>RH.RM7346H</b>	100 g 500 g 500g 1000 g 5 kg 500g	57-10-3
<b>PAN Ind.</b> (1-(2-Pyridylazo)-2-Naftol), C <sub>15</sub> H <sub>11</sub> N <sub>3</sub> O Mr 249,30	<b>85.RM1146A</b> <b>85.RM1146B</b>	1 g 5 g	85-85-8
<b>PANKREATIN 1 NF</b>	<b>85.RM083F</b> <b>85.RM083H</b>	100 g 500 g	
<b>PANKREATIN 4 NF</b>	<b>85.RM3867F</b> <b>85.RM3867H</b>	100 g 500 g	8049-47-6
<b>PAR Ind.</b> (4-(2-Pyridylazo)-resorcinol), C <sub>11</sub> H <sub>7</sub> N <sub>3</sub> Na <sub>2</sub> O <sub>2</sub> Mr 259,20	<b>85.RM1135A</b> <b>85.RM1135B</b>	1 g 5 g	16593-81-0
<b>PARAFIN ČVRSTI 51-53 °C granule(F.C.C.)</b>	2.203209I 2.203209K 2.203209I	1000 g 5 kg 25 kg	8002-74-2
<b>PARAFIN ČVRSTI Ph.Eur.8.0.</b> <b>U kozmetici i izradu svijeća</b>	2.PK002F 2.PK002G 2.PK002I 161.013128	100 g 250g 1000g 25 kg	8002-74-2
<b>PARAFIN U PRAHU 55-58 C</b>	2.PK0021I	1000g	8002-74-2

(Paraffin powder 55-58C)	2.PK0021K 161.1731.2	5 kg 20kg	
PARAFIN ČVRSTI 56-58C-za fizikalnu terapiju u blokovima od 5kg (Paraffinum solidum)	161.13128K 161.13128	5kg 25kg	8002-74-2
PARAFIN ČVRSTI 56-58C-za histologiju, u pastilama zamjena za (R.1131179I, R.8-7910/20, 25.0481) (PARAPLAST) /1X20	R.6642.6I	1kg	8002-74-2
PARAFIN ČVRSTI 56-58C-za histologiju, Praplast 8x1 kg standardni sa DMSO 20X1kg	25.0542I R.6643.3I	1kg 1kg	8002-74-2
PARAFIN VOSAK ≥ 65°C (ASTM D 87)	R.411663I	1 kg	8002-74-2
PARAFORMALDEHID tablete 1 gram Za dezinfekciju i protiv zmija	2.211511E 2.211511F 2.211511G 2.211511H RP.211511	50 g 100 g 250 g 500 g 25 kg	30525-89-4
PARAFORMALDEHID purum (CH <sub>2</sub> O) <sub>n</sub> Mr 30,03n	2.RM3660G RH.GRM3660H	250 g 500g	30525-89-4
PARALDEHID (Acetaldehid trimer) (Paracetaldehid), C <sub>6</sub> H <sub>12</sub> O <sub>3</sub> Mr 132,20	2.PD027G 2.PD027I	250 MI 1000 MI	123-63-7
PARAROZANILIN BAZA (Parafuksin); C <sub>19</sub> H <sub>19</sub> N <sub>3</sub> O Mr 305,38	2.PD055C RH.RM4417D	10 g 25g	467-62-9
PARAROZANILIN BAZA (Parafuksin); C <sub>19</sub> H <sub>19</sub> N <sub>3</sub> O Mr 305,38	R.254615C	10 g	569-61-9
PARAROZANILIN HIDROHLORID (Parafuksin hidrohlorid; Basic Red 9; Pararosanilin hlorid) C <sub>19</sub> H <sub>17</sub> N <sub>3</sub> x HCl Mr 323,80	2.PD002D RH.RM3059D RH.RM3059F	25 g 25g 100g	569-61-9
PATENT PLAVI 85% E-131, F.C.C. aditiv ljubičasta boja (Patent blue)	2.FCF5246C 2.FCF5246F 161.5246.2 161.5246.3 RH.GRM973D	10g 100g 1000g 5kg 25g	20262-76-4
PEKTIN A (Apple pectin,extract)	R.4510.1F R.4510.1I RH.GRM396F RH.GRM396H RH.GRM396I	100 g 500 g 100g 500g 1000g	900-69-5
PEKTIN C E-440a (From citrus fruits)	R.8911.1F R.8911.1I	100 g 1000 g	900-69-5
PEKTIN ZA VOĆNE PRERAĐEVINE aditiv Food Grade Pectin (Citrus)	2.FCF1747F 161.1747H 161.1747.2	100g 500g 25 kg	9000-69-5
PELIDIN (N,N Diacetyl-O-Aminoazotoluene)	R.D0063D	25 g	83-63-6
n-PENTAN p.a. C <sub>5</sub> H <sub>12</sub> Mr 72,15	2.142006I	1000 MI	109-66-0
n-PENTAN p.a. C <sub>5</sub> H <sub>12</sub> Mr 72,15	R.122006I R.122006J	1000 MI 2,5 L	109-66-0
n-PENTAN Ph.Eur. C <sub>5</sub> H <sub>12</sub> Mr 72,15	R.142006I R.142006J	1000 MI 2,5 L	109-66-0
n-PENTAN 95% Ph.Eur. C <sub>5</sub> H <sub>12</sub> Mr 72,15	R.164462I R.164462J	1000 MI 2,5 L	109-66-0
n-PENTAN za HPLC C <sub>5</sub> H <sub>12</sub> Mr 72,15	R.364463I	1000 MI	109-66-0
n-PENTAN Pestilyse® C <sub>5</sub> H <sub>12</sub> Mr 72,15	R.T903.1J	2,5 L	109-66-0
izo-PENTAN p.a. (2-Metil-butan), C <sub>5</sub> H <sub>12</sub> Mr 72,15	2.123501I	1000 MI	78-78-4
izo-PENTAN p.a. (2-Metil-butan), C <sub>5</sub> H <sub>12</sub> Mr 72,15	R.123501I	1000 MI	78-78-4
izo-PENTAN Ph.Eur. (2-Metil-butan), C <sub>5</sub> H <sub>12</sub> Mr 72,15	R.143501I	1000 MI	78-78-4
PENTAN-1-SULFONSKA KISELINA Na so za hromatografiju (Natrij 1-pentan ydrazide-1- hidrat) C <sub>5</sub> H <sub>11</sub> O <sub>3</sub> SNa Mr 174,20	RH.RM833B RH.RM833D	5g 25g	22767-49-3
PENTAN-1-SULFONSKA KISELINA Na so za IPC (Natrij 1-pentan ydrazide-1- hidrat) C <sub>5</sub> H <sub>11</sub> O <sub>3</sub> SnaxH <sub>2</sub> O Mr 174,20	R.76952C	10 g	<a href="#">207605-40-1</a>
2,4-PENTANDION p.a. C <sub>5</sub> H <sub>8</sub> O <sub>2</sub> Mr 100,11	2.121880G 2.121880I	250 MI 1000 MI	123-54-6

<b>2,4-PENTANDION Ph.Eur.</b> C <sub>5</sub> H <sub>8</sub> O <sub>2</sub> Mr 100,11	R.161880G R.161880I	250 MI 1000 MI	123-54-6
<b>1-PENTANOL p.a.</b> (n-Amil 133ydröge), C <sub>5</sub> H <sub>12</sub> O Mr 88,15 1L=0,815kg	2.141884G 2.141884I	250 MI 1000 V	71-41-0
<b>1-PENTANOL p.a.</b> (n-Amil 133ydröge), C <sub>5</sub> H <sub>12</sub> O Mr 88,15 1L=0,815kg	R.131884I R.131884J	1000 MI 2,5 L	71-41-0
<b>1-PENTANOL Ph.Eur.</b> (n-Amil 133ydröge), C <sub>5</sub> H <sub>12</sub> O Mr 88,15 1L=0,815kg	R.141884I R.141884J	1000 MI 2,5 L	71-41-0
<b>PEPSIN PRAH Ph.Eur. 7.8</b> Pepsin powder	RFG.175208I	1000 g	9001-75-6
<b>PEPSIN 1:3000 F.C.C. aditiv</b>	2.FCF1754F 2.FCF1754G 2.FCF1754H 161.1754I 161.1754.3 <b>RH.GRM1250F</b> <b>RH.GRM1250H</b>	100g 250g 500g 1000g 25 kg 100g 500g	9001-75-6
<b>PEPSIN 1:10 000 F.C.C. aditiv</b>	2.FCF16343F 2.FCF16343G 2.FCF16343H 161.16343I 161.16343.2 <b>RH.RM1251C</b> <b>RH.RM1251D</b> <b>RH.RM1251H</b>	100g 250g 500g 1000g 5 kg 10g 25g 500g	9001-75-6
<b>PERMETRIN PRAH</b>  <b>161.1759</b>	2.1759F 2.1759H 2.1759I 161.1759H 161.1759I 161.1759.2 161.1759.3	100 g 500g 1000g 500g 1000g 5 kg 25 kg	52645-53-1
<b>PERHLORNA KISELINA 60% p.a.</b> HClO <sub>4</sub> Mr 100,46	2.PD005H 2.PD005I	500 MI 1000 MI	7601-90-3
<b>PERHLORNA KISELINA 60% p.a.</b> HClO <sub>4</sub> Mr 100,46	R.131054I R.131054J	1000 MI 2,5 L	7601-90-3
<b>PERHLORNA KISELINA 60% Ph.Eur.</b> HClO <sub>4</sub> Mr 100,46	R.141054I R.141054J	1000 MI 2,5 L	7601-90-3
<b>PERHLORNA KISELINA 70% p.a.</b> HClO <sub>4</sub> Mr 100,46	2.PD004H 2.PD004I	500 MI 1000 MI	7601-90-3
<b>PERHLORNA KISELINA 70% p.a.</b> HClO <sub>4</sub> Mr 100,46	R.132175I R.132175J	1000 MI 2,5 L	7601-90-3
<b>PERHLORNA KISELINA 70% Ph.Eur.</b> HClO <sub>4</sub> Mr 100,46	R.142175I R.142175J	1000 MI 2,5 L	7601-90-3
<b>PERHLORNA KISELINA 70% (max. 0,0000005%Hg) p.a.</b> HClO <sub>4</sub> Mr 100,46	R.472175I	1000 MI	7601-90-3
<b>PERHLORNA KISELINA 70% (TMA) Hiperpur®</b> HClO <sub>4</sub> Mr 100,46	R.722175H R.722175I	500 MI 1000 MI	7601-90-3
<b>PERHLORNA KISELINA 0,1 mol/l (0,1N) u sirćetnoj kiselini</b> (10,046g HClO <sub>4</sub> )	R.38330I	1000 MI	7601-90-3
<b>PERHLORNA KISELINA 0,1mol/l (0,1N)</b> u anhidrovanoj sirćetnoj kiselini, (10,046g HClO <sub>4</sub> )	R.35418I	1000 MI	7601-90-3
<b>PERHLORNA KISELINA 1 mol/l (1N)</b> u sirćetnoj kiselini, HClO <sub>4</sub> Mr 100,46	2.PD025I	1000 MI	7601-90-3
<b>PERJODNA KISELINA p.a.</b> H <sub>5</sub> IO <sub>6</sub> Mr 227,94	2.PD022D 2.PD022E <b>RH.RM1837D</b> <b>RH.RM1837F</b>	25 g 50 g 25g 100g	10450-60-9
<b>PERJODNA KISELINA p.a.</b> H <sub>5</sub> IO <sub>6</sub> Mr 227,94	RW.3F-123D	25 g	10450-60-9
<b>PERJODNA KISELINA p.a.</b> H <sub>5</sub> IO <sub>6</sub> Mr 227,94	R.122320D R.122320F	25 g 100 g	10450-60-9
<b>PERJODNA KISELINA Ph.Eur.</b> H <sub>5</sub> IO <sub>6</sub> Mr 227,94	R.142320D R.142320F	25 g 100 g	10450-60-9
<b>PETROL ETER 30-40°C Ph.Eur.</b>	R.142699I	1000 MI	64742-49-0
<b>PETROL ETER 30-50°C p.a.</b>	2.3523.1F 2.3523.1I	100 MI 1000 MI	64742-49-0
<b>PETROL ETER 30-50°C Ph.Eur.</b>	R.142700I	1000 MI	64742-49-0

PETROL ETER 30-60°C Ph.Eur.	R.143607I	1000 MI	64742-49-0
PETROL ETER 40-60°C p.a. **	2.131315I	1000 MI	64742-49-0
PETROL ETER 40-60°C Ph.Eur.	R.141315I R.141315J	1000 MI 2,5 L	64742-49-0
PETROL ETER 40-60°C Pestilyse®	R.T170.1J	2,5 L	64742-49-0
PETROL ETER 40-65°C p.a.	R.102084I	1000 ml	64742-49-0
PETROL ETER 30-75°C p.a.* RR.8573.5	2.89511I	1000 MI	64742-49-0
PETROL ETER 50-70°C p.a.	R.121862I R.121862J	1000 MI 2,5 L	64742-49-0
PETROL ETER 50-70°C Ph.Eur.	R.141862I R.141862J	1000 MI 2,5 L	64742-49-0
PETROL ETER 60-70°C p.a.*	2.97351I	1000 MI	64742-49-0
PETROL ETER 60-80 °C p.a.	2.122701I	1000 MI	64742-49-0
PETROL ETER 60-80 °C p.a.	R.122701I	1000 MI	64742-49-0
PETROL ETER 60-80 °C Ph.Eur.	R.142701I	1000 MI	64742-49-0
PETROL ETER 65-95 °C p.a.	R.122702I	1000 MI	64742-49-0
PETROL ETER (FRAKCIJA-PREČIŠĆENI) 65-95°C Ph.Eur. (Ligroin; Naphtha; Petroleum Benzin)	2.PER702F 2.PER702I RR.8575.5	100 ml 1000 ml 25L	64742-49-0
PETROL ETER 80-110°C p.a.*	2.32591I	1000 MI	64742-49-0
PETROL ETER 90-100°C p.a.	2.24533I	1000 MI	64742-49-0
PETROL ETER 100-120°C p.a.	R.124809I R.124809J	1000 MI 2,5 L	64742-49-0
PETROL ETER 100-140°C p.a.*	2.9675.1I	1000 MI	64742-49-0
PETROLEJ (Petroleum; Shelisol)	2.1223F 2.1223I	100 MI 1000 MI	
PIKRINSKA KISELINA sa 33% H <sub>2</sub> O p.a. * C <sub>6</sub> H <sub>3</sub> N <sub>3</sub> O <sub>7</sub> Mr 229,11	2.PD017C 2.PDF17F <b>RH.GRM1876H</b>	10 g 100g 500g	88-89-1
PIKRINSKA KISELINA sa 33% H <sub>2</sub> O Ph.Eur. C <sub>6</sub> H <sub>3</sub> N <sub>3</sub> O <sub>7</sub> Mr 229,11	RP.151048H DC.116920	500 g 25kg	88-89-1
PIPERAZIN-6-HIDRAT Ph.Eur. C <sub>4</sub> H <sub>10</sub> N <sub>2</sub> x 6H <sub>2</sub> O Mr 194,23	<b>85.RM7390H</b>	500g	142-63-2
PIPERIDIN p.a. (Heksahidropiridin, pentametileneimin), C <sub>5</sub> H <sub>11</sub> N Mr 85.15	2.122377H 2.122377I	500 MI 1000 MI	110-89-4
PIPERIDIN p.a. (Heksahidropiridin, pentametileneimin), C <sub>5</sub> H <sub>11</sub> N Mr 85.15	<b>RR.A122.3 (NOVO)</b>	<b>1000 ML</b>	<b>110-89-4</b>
PIPERIDIN p.a. (Heksahidropiridin, pentametileneimin), C <sub>5</sub> H <sub>11</sub> N Mr 85.15	R.122377F R.122377H	100 MI 500 MI	110-89-4
PIPERIDIN p.a. (Heksahidropiridin, pentametileneimin),C <sub>5</sub> H <sub>11</sub> N Mr 85.15	R.162377H R.162377I	500 MI 1000 MI	110-89-4
PIRIDIN p.a. C <sub>5</sub> H <sub>5</sub> N Mr 79,10	2.131457H 2.131457I	500 MI 1000 ML	110-86-1
PIRIDIN p.a. C <sub>5</sub> H <sub>5</sub> N Mr 79,10	R.131457I R.131457J	1000 MI 2,5 L	110-86-1
PIRIDIN Ph.Eur. C <sub>5</sub> H <sub>5</sub> N Mr 79,10	R.141457I R.141457J	1000 MI 2,5 L	110-86-1
PIRIDIN suhi (max.0,01% vode) p.a. C <sub>5</sub> H <sub>5</sub> N Mr 79,10	R.481457I	1000 MI	110-86-1
PIRIDOKSAL HIDROHLORID (Pyridoxal hydrochloride) C <sub>8</sub> H <sub>9</sub> NO <sub>3</sub> Mr 203,62	2.RM179B <b>RH.RM179A RH.RM179B</b>	5 g 1g 5g	65-22-5
PIROGALOL p.a. * (Pirogalna kiselina), C <sub>6</sub> H <sub>6</sub> O <sub>3</sub> Mr 126,11	2.PK014F <b>RH.GRM170F RH.GRM170H</b>	100 g 100g 500g	87-66-1
PIROGALOL p.a. (Pirogalna kiselina), C <sub>6</sub> H <sub>6</sub> O <sub>3</sub> Mr 126,11	R.131050F	100 g	87-66-1
PIROGALOL 99% Ph.Eur. (Pirogalna kiselina), C <sub>6</sub> H <sub>6</sub> O <sub>3</sub> Mr 126,11	R.151050F R.151050H	100 g 500 g	87-66-1
PIROGROŽĐANA KISELINA (2-Oxopropionic acid), C <sub>3</sub> H <sub>4</sub> O <sub>3</sub> Mr 88,06	<b>85.RM6190F</b>	100 MI	127-17-3
PIROKATEHOL p.a. (Chatechol; 1,2-Benzadiol), C <sub>6</sub> H <sub>6</sub> O <sub>2</sub> Mr 110,10	<b>RH.GRM6782F RH.GRM6782H</b>	100g 500g	120-80-9
PIROKATEHOL 98% Ph.Eur.	R.152365F	100 g	120-80-9

(Chatechol; 1,2-Benzadiol), C <sub>6</sub> H <sub>6</sub> O <sub>2</sub> Mr 110,10	R.152365H	500 g	
<b>PIRONIN G (Y) C.I.45005</b> C <sub>17</sub> H <sub>19</sub> ClN <sub>2</sub> O Mr 302,81	2.PD011A <b>RH.RM456B</b>	1 g 5g	92-32-0
<b>PIX BETULINA</b> BETULA ALBA ESSENTIAL OIL (Birch oil; 100% prirodno Eterično ulje dobiveno suhom destilacijom od grančica biljke. Smeđa tečnost.	2.PK006F 161.0426AI	100 ml 1000 ml	8001-88-5
<b>PIX LIQUIDA</b>	2.PK007I	1000 ml	
<b>PIX LITHANTRACIS</b>	2.PK005I	1000 ml	
<b>PLATINA žica 99,9%</b>	RR.8415.1	100 mm	
<b>PLATINA (IV) HLORID anh. 98% Ph.Eur.</b> PtCl <sub>4</sub> Mr 336,90	R.165306A <b>RH.GRM4436A</b>	1 g 1g	13454-96-1
<b>PLATINA (IV) OKSID-X-HIDRAT Ph.Eur.</b> PtO <sub>2</sub> x xH <sub>2</sub> O Mr 227,09(anh)	R.15A853A R.15A853B <b>RH.GRM2396A</b>	1 g 5 g 1g	1314-15-4
<b>PODOFILIN</b> (Podophyllum resin bp; podofilin smola; Podophylin)	RFG.102253C RFG.102253D RFG.102253F	10g 25g 100g	9000-55-9
<b>POLIETILEN GLIKOL 200 Ph.Eur.</b> (Polyethylene glycol 200; polyoxyethylene glycol 200; PEG400; Macrogol 200) H(OC <sub>2</sub> H <sub>4</sub> )Noh	2.AF1821H 2.AF1821I 161.1821.2	500ml 1000ml 5 L	25322-68-3
<b>POLIETILEN GLIKOL 300 Ph.Eur.</b> (Polyethylene glycol 300; polyoxyethylene glycol 300; PEG300; Macrogol 300) H(OC <sub>2</sub> H <sub>4</sub> )Noh	2.AF14863H 2.AF14863I 161.14863.2	500ml 1000ml 5 L	25322-68-3
<b>POLIETILEN GLIKOL 400 Ph.Eur.8.0</b> (Polyethylene glycol 400; polyoxyethylene glycol 400; PEG400; Macrogol 400) H(OC <sub>2</sub> H <sub>4</sub> )Noh Mr 380-420	2.PK020H 2.PK020I 161.1823I 161.1823K 161.1823.3 RR.0143.3	500ml 1000ml 1000ml 5 L 25L 25L	25322-68-3
<b>POLIETILEN GLIKOL 600 (PEG-600)</b> (Polyethylene glycol 600; polyoxyethylene glycol 600; PEG400; Macrogol 600) H(OC <sub>2</sub> H <sub>4</sub> )Noh Mr 570-630	2.AF2633I RR.2633.2	1000 ml 5 L	25322-68-3
<b>POLIETILEN GLIKOL 1000 (PEG-1000)</b> (Polyethylene glycol 1000; polyoxyethylene glycol 1000; PEG1000; Macrogol 1000) H(OC <sub>2</sub> H <sub>4</sub> )Noh Mr 950-1000	2.PK012H RR.0150.2 <b>RH.GRM10320H</b>	500 g 5 kg 500g	25322-68-3
<b>POLIETILEN GLIKOL 1500 (PEG-1500) Ph.Eur.8.0.</b> (Polyethylene glycol 1500; polyoxyethylene glycol 1500; PEG1500; Macrogol 1500) Mr 1400-1600	85.RM5392H RR.0152.2 161.1820.2	500 g 5 kg 5kg	25322-68-3
<b>POLIETILEN GLIKOL 2000 (PEG-2000)</b> Mr 1900-2100	RS.81222H RS.81222I	500 g 1000 g	25322-68-3
<b>POLIETILEN GLIKOL 3.350 (PEG-3350)</b> (Biochemika ultra)	RS.88276I	1000 g	25322-68-3
<b>POLIETILEN GLIKOL 4000 (PEG-4000) Ph.Eur.8.0.</b> (Polyethylene glycol 4000; polyoxyethylene glycol 4000; PEG4000; Macrogol 4000) Mr 3500-4500	2.PK011H 2.PK011I 161.1825.2 RR.0156.2 <b>RH.GRM400H</b>	500 g 1000 g 5 kg 5 kg 500g	25322-68-3
<b>POLIETILEN GLIKOL 6000 (PEG-6000)</b> (Polyethylene glycol 6000; polyoxyethylene glycol 6000; PEG6000; Macrogol 6000) Mr 5000-7000	2.AF1827F 2.AF1827G <b>85.RM401H</b> 161.1827I	100g 250g 500 g 1000 g	25322-68-3
<b>POLIETILEN GLIKOL 10 000 (PEG-10000)</b> Mr 8500-15000	<b>85.RM3663H</b>	500 g	25322-68-3
<b>POLIETILEN GLIKOL 20 (PEG20) GLICERIL STEARAT</b> (Cutina E24)	RFG.10573I	1000 ml	68153-76-4
<b>POLIETILEN GLIKOL 4000 (MB)</b> <b>HOCH<sub>2</sub>CH<sub>2</sub>nOH Mr 3500-4000</b> *Za molekularnu biologiju	<b>RH.MB148H</b>	500g	25322-68-3
<b>POLIMIKSIN B SULFAT prah, USP 1,000.000 jedinica</b> C <sub>55</sub> H <sub>96</sub> N <sub>16</sub> O <sub>13</sub> x 2H <sub>2</sub> SO <sub>4</sub> Mr 1385,00	R.P0972A RR.0235.2	1 vl 5g	1405-20-5
<b>POLIMIKSIN B SULFAT</b> (Aerosporine), 1,000.000 jedinica / vial	<b>85.RM215</b>	1 vl	1405-20-5
<b>POLIVINIL-ALKOHOL</b> (C <sub>2</sub> H <sub>4</sub> O) <sub>x</sub>	2.5262F 2.5262I <b>RH.GRM6170H</b>	250 g 1000 g 500g	9002-89-5

<b>POLIVINIL-PIROLIDON Ph.Eur.- USP</b> Polyvinylpyrrolidone $C_6H_9N_2$ Mr 2500–300000 Da	2.AF1838F 2.AF1838G 2.AF1838H 161.1838.2	100g 250g 500g 5 kg	9003-39-8
<b>POLIVINIL-PIROLIDON Ph.Eur.7.0 (PVP) jodid 30/60</b>	2.PDK065F 2.PDK065H RDC.110770 1016.PDK065 <b>RH.RM854F</b> <b>RH.RM854H</b>	100 g 500 g 25 kg 70kg 100g 500g	9003-39-8
<b>POLIVINIL-PIROLIDON Ph.Eur.7.0 (POVIDON JOD), PVP</b>	161.1837F	100 g	9003-39-8
<b>POLIVINIL-PIROLIDON (MB)</b> $C_6H_9NO_n$ Mr 2500–300000 <b>*Za molekularnu biologiju</b>	<b>RH.MB102F</b> <b>RH.MB102H</b>	100 g 500g	9003-39-8
<b>PONCEU CRVENI E 124, F.C.C. aditiv</b> (Ponceu Red- crvena boja)	2.BDK2014F 2.BDK2014G 161.2014.2 161.2014.3	100 g 250 g 5 kg 25 kg	2611-82-7
<b>PONCEAU S Ind.</b> $C_{22}H_{12}N_4Na_4O_{13}S_4$ Mr 760,56	2.PD008D <b>RH.RM977D</b>	25 g 25g	6226-79-5
<b>PONCEAU S Ind.</b> $C_{22}H_{12}N_4Na_4O_{13}S_4$ Mr 760,56	R.5938.2 R.5938.1D	10 g 25 g	6226-79-5
<b>PONCEAU 2R Ind.</b> $C_{18}H_{14}N_2Na_2O_7S_2$ M 480,40 g/mol	RR.7747.3 <b>RH.RM8826B</b>	100 g 5g	3761-53-3
<b>PREDNISOLON 21-ACETAT</b> (Prednisolum aceticum); $C_{23}H_{30}O_6$ Mr 402,50	R.A2551A R.A2551B R.A2551D	1 g 5 g 25 g	52-21-1
<b>PREZERVATIV KT</b> (Methylchloroisothiazolinone-Methylisothiazolinone) Smjesa izotiazonilona. Prezervativ za sredstva za pranje, konzervans u kozmetici, koristi se 0,1% otopina u sredstvima za pranje, a 0,05% otopina u proizvodima koji dolaze u dodir s kožom.	2.PREZ001E 161.0906F 2.PREZ001H 161.0906I	50 ml 100 ml 500 ml 1000 ml	
<b>D-PROLIN</b> (2-Pyrrolidine carboxylic acid) $C_5H_9NO_2$ Mr 115,13	<b>85.RM4445A</b> <b>85.RM4445B</b> <b>85.RM4445D</b>	1 g 5 g 25 g	344-25-2
<b>L-PROLIN</b> (2-Pyrrolidine carboxylic acid) $C_5H_9NO_2$ Mr 115,13	<b>85.RM061B</b> <b>85.RM061D</b> <b>85.RM061H</b>	5 g 25 g 500 g	147-85-3
<b>L-PROLIN Ph.Eur.</b> (2-Pyrrolidine carboxylic acid) $C_5H_9NO_2$ Mr 115,13	R.143646F	100 g	147-85-3
<b>L-PROLIN (F.C.C.)</b> (2-Pyrrolidine carboxylic acid) $C_5H_9NO_2$ Mr 115,13	2.203646H	500 g	147-85-3
<b>2-PROPANOL p.a.</b> (izo-Propil alcohol), $C_3H_8O$ Mr 60,10 $\rho = 0,785g/ml$	2.PDK003I 2.PDK003J 2.PDK003K	1000 ml 2,5 L 5 L	67-63-0
<b>2-PROPANOL p.a.</b> (izo-Propil alcohol), $C_3H_8O$ Mr 60,10 $\rho = 0,785g/ml$	R.131090I R.131090J	1000 ml 2,5 L	67-63-0
<b>2-PROPANOL Ph.Eur.7.0.</b> (Alcohol isopropylcus; izo-Propil alcohol) $C_3H_8O$ Mr 60,10 $\rho = 0,785g/ml$	2.PDK004I 2.PDK004K 2.PDK004L 2.010261	1000 ml 5 L 10 L 200 L	67-63-0
<b>2-PROPANOL F.C.C. aditiv</b> (2-Propanol) $C_3H_8O$ Mr= 60,10	2.201090F 2.201090I RP.201090K RP.201090	100 ml 1000 ml 5 L 25 L	67-63-0
<b>2-PROPANOL za HPLC</b> (izo-Propanol) $C_3H_8O$ Mr 60,10 $\rho = 0,785g/ml$	R.361090I R.361090J R.361090K	1000 ml 2,5 L 5 L	67-63-0
<b>2-PROPANOL UV/IR-grade</b> za hromat. I spektrofotometriju (izo-Propanol), $C_3H_8O$ Mr 60,10 $\rho = 0,785g/ml$	R.221090J	2,5 L	67-63-0
<b>2-PROPANOL Pestilyse®</b> (izo-Propanol), $C_3H_8O$ Mr 60,10 $\rho = 0,785g/ml$	R.T902.1J	2,5 L	67-63-0
<b>1-PROPANOL p.a.</b> $C_3H_8O$ Mr 60,10 $\rho = 0,803g/ml$	2.PD010G 2.PD010I	250 ml 1000 ml	71-23-8
<b>1-PROPANOL p.a.</b> $C_3H_8O$ Mr 60,10 $\rho = 0,803g/ml$	R.131885I R.131885J	1000 ml 2,5 L	71-23-8

<b>1-PROPANOL Ph.Eur.</b> (n-Propanol, n-Propyl alcohol) C <sub>3</sub> H <sub>8</sub> O Mr 60,10	2.PD0101G 2.PD0101I RP.141885	250 ml 1000 ml 25 L	71-23-8
<b>1-PROPANOL za UV-IR-HPLC</b> C <sub>3</sub> H <sub>8</sub> O Mr 60,10 ρ =0,803g/ml	R.361885I R.361885J	1000 ml 2,5 L	71-23-8
<b>1-PROPAN SULFONSKA KISELINA Na so – HIDRAT za ICP</b> C <sub>3</sub> H <sub>7</sub> O <sub>3</sub> Sna x H <sub>2</sub> O Mr 164,16	R.81806C	10 g	304672-01-3
<b>PROPIDIUM JODID (MB)</b> C <sub>27</sub> H <sub>34</sub> I <sub>2</sub> N <sub>4</sub> Mr 668.39 <b>*Za molekularnu biologiju</b>	<b>RH.MB139</b>	25mg	25535-16-4
<b>ISO-PROPILOCETAT p.a.</b> C <sub>5</sub> H <sub>10</sub> O <sub>2</sub> Mr 102,13	R.121374I	1000 ml	108-21-4
<b>ISO-PROPILOCETAT Ph.Eur.</b> C <sub>5</sub> H <sub>10</sub> O <sub>2</sub> Mr 102,13	R.141374I R.141374J	1000 ml 2,5 L	108-21-4
<b>PROPILENGLIKOL p.a.</b> (Propylenglycol) KOLLISOLV PG (1,2-propandiol, C <sub>3</sub> H <sub>8</sub> O <sub>2</sub> Mr 76,10 ρ =1,036g/ml)	2.PDK066I RDC.110870	1000 ml 25 L	57-55-6
<b>PROPILENGLIKOL F.C.C. Ph.Eur.8.0. aditiv</b> (Propylenglycol; 1,2 propandiol; Kollisolv PG) C <sub>3</sub> H <sub>8</sub> O <sub>2</sub> Mr 76,10 Humektant, zaštitno sredstvo	2.PDK064I 161.1208AI RFG.PDK064 161.1208A	1000 ml 1000 ml 10 L 25L	57-55-6
<b>PROPILENGLIKOL Ph.Eur.8.0</b> (Propylenglycol),(1,2-propandiol), KOLLISOLV PG C <sub>3</sub> H <sub>8</sub> O <sub>2</sub> Mr 76,10	R.141545I R.141545J	1000 ml 2,5 L	57-55-6
<b>DL-PROPRANOLOL HIDROHLORID</b> C <sub>16</sub> H <sub>21</sub> NO <sub>2</sub> x HCl Mr 295,80	<b>85.RM4446B</b>	5 g	318-98-9
<b>PROPIONSKA KISELINA 99% p.a.</b> C <sub>3</sub> H <sub>6</sub> O <sub>2</sub> Mr 74,08	R.6026.1H R.6026.1I	500 ml 1000 ml	79-09-4
<b>PROPIONSKA KISELINA p.a.</b> C <sub>3</sub> H <sub>6</sub> O <sub>2</sub> Mr 74,08	R.131810G	250 ml	79-09-4
<b>PROTAMIN SULFAT</b>	<b>85.RM1484B</b>	5 g	53597-25-4
<b>PROTEINAZA K liofil. 30 mAnson –U/mg</b>	R.7528.1 R.7528.2 R.7528.4 <b>RH.RM2957A</b>	100 mg 500 mg 1 g 1g	39450-01-6
<b>PUFER FOSFAT OTOPINA STERILNA Ph=7,0</b>	R.R039	5x100 ml	
<b>PUFER FOSFAT OTOPINA koncentrovani (10x)</b>	R.TL1032	2x500 ml	
<b>PUFER OTOPINA Ph 1,00 0,02 (20°C) po NIST-u</b>	R.272580G R.272580I I908.B01I	250 ml 1000 ml 1000 ml	
<b>PUFER OTOPINA Ph 2,00 0,02 (20°C) po NIST-u</b>	R.272581G R.272581I I908.B03I	250 ml 1000 ml 1000ml	
<b>PUFER OTOPINA Ph 3,00 0,02 (20°C) po NIST-u</b>	R.272537G R.272537I	250 ml 1000 ml	
<b>PUFER OTOPINA Ph 4,00 0,01 (20°C)</b>	I908.B04I	1000 ml	
<b>PUFER OTOPINA Ph 4,00 0,02 (20°C)</b>	ECL.P152410 R.38743H (3.0411H)	500 ml	
<b>PUFER OTOPINA Ph 4,00 0,02 (20°C) po NIST-u</b>	R.272168G R.272168I	250 ml 1000 ml	
<b>PUFER OTOPINA Ph 4,00 0,02 (20°C) po NIST-u</b> Buffer Solution Ph 4.00 0,02 (20°C)	180.NX3S0016	1000 ml	
<b>PUFER OTOPINA Ph 4,00 0,02 (20°C) po NIST-u (crveni)</b> Buffer Solution Ph 4.00 0,02 (20°C) (tinted red)	R.A517.3 R.A517.2	250 ml 500 ml	(crvena)
<b>PUFER OTOPINA Ph 5,00 0,01 (20°C) po NIST-u</b>	I908.B05I	1000 ml	
<b>PUFER OTOPINA Ph 5,00 0,02 (20°C) po NIST-u</b>	R.272582G R.272582I	250 ml 1000 ml	
<b>PUFER OTOPINA Ph 6,00 0,01 (20°C)</b>	I908.B06I	1000 ml	
<b>PUFER OTOPINA Ph 6,00 0,02 (20°C)</b>	R.33545H (3.0413H)	500 ml	
<b>PUFER OTOPINA Ph 6,00 0,02 (20°C) po NIST-u</b>	R.272549G R.272549I	250 ml 1000 ml	
<b>PUFER OTOPINA Ph 7,00 0,01 (20°C)</b>	I908.B07I	1000 ml	
<b>PUFER OTOPINA Ph 7,00 0,02 (20°C)</b>	ECL.P152710 R.38746H (3.0414H)	500 ml	
<b>PUFER OTOPINA Ph 7,00 0,02 (20°C) po NIST-u</b>	R.272170G	250 ml 1000	



	R.272170I	ml	
<b>PUFER OTOPINA Ph 7,00 0,02 (20°C) po NIST-u</b> Buffer Solution Ph 7,00 0,02 (20 °C)	180.NX3S0017	1000 ml	
<b>PUFER OTOPINA Ph 7,00 0,02 (20 °C) po NIST-u (zeleni)</b> Buffer Solution Ph 7,00 0,02 (20 °C) (tinted green)	R.P713.3 R.P713.2	250 ml 500 ml	(zeleni)
<b>PUFER OTOPINA Ph 8,00 0,02 (20°C) po NIST-u</b>	R.272583G R.272583I	250 ml 1000 ml	
<b>PUFER OTOPINA Ph 8,00 0,01 (20°C)</b>	I908.B08I	1000ml	
<b>PUFER OTOPINA Ph 9,00 0,02 (20°C)</b>	ECL.P152910 R.109889H (3.0416H)	500 ml	
<b>PUFER OTOPINA Ph 9,00 0,01 (20°C)</b>	I908.B08I	1000ml	
<b>PUFER OTOPINA Ph 9,00 0,02 (20°C) po NIST-u</b>	R.272172G R.272172I	250 ml 1000 ml	
<b>PUFER OTOPINA Ph 9,00 0,02 (20 °C) po NIST-u (plavi)</b> Buffer Solution Ph 9,00 0,02 (20 °C) (tinted blue)	R.P714.3 E.P714.2	250 ml 500 ml	(plavi)
<b>PUFER OTOPINA Ph 9,23 +0,02 (20°C)</b>	R.33648H (3.0496H)	500 ml	
<b>PUFER OTOPINA Ph 10,00 0,05 (20°C)</b>	ECL.P153010 R.38749H (3.0417H)	500 ml	
<b>PUFER OTOPINA Ph 10,00 0,02 (20°C) po NIST-u</b> Buffer Solution Ph 10,00 0,02 (20 °C)	180.NX3S0018	1000 ml	
<b>PUFER OTOPINA Ph 10,00 0,01 (20°C)</b>	I908.B10I	1000ml	
<b>PUFER OTOPINA Ph 10,00 0,05 (20°C) po NIST-u</b>	R.272584G R.272584I	250 ml 1000 ml	
<b>PUFER OTOPINA Ph 10,00 0,02 (20°C) po NIST-u</b> Buffer Solution Ph 10,00 0,02 (20 °C)	R.P716.2 R.P716.1	500 ml 1000 ml	
<b>PUFER OTOPINA Ph 11,00 0,05 (20°C) po NIST-u</b>	R.272585G R.272585I	250 ml 1000 ml	
<b>PUFER OTOPINA Ph 11,00 0,05 (20°C)</b>	I908.B11I	1000ml	
<b>PUFER OTOPINA Ph 12,00 0,05 (20°C) po NIST-u</b>	R.272586G R.272586I	250 ml 1000 ml	
<b>PUFER OTOPINA Ph 13,00 0,05 (20°C) po NIST-u</b>	R.272587G R.272587I	250 ml 1000 ml	
<b>PUFER TABLETE Ph 4,00 0,05</b> (Otopiti jednu tabletu u 20 ml destilovane vode)	11.YT50.1	100 kom	
<b>PUFER FOSFAT TABLETE PH 6,8 (6,75-6,95) 0,05</b> Merck Po Weissu (OTOPITI JEDNU TABLETU U 1 L VODE)	56.111374F	100 kom	
<b>PUFER TABLETE Ph 7,00 0,05</b> (Otopiti jednu z tabletu u 20 ml destilovane vode)	11.YT51.1	100 kom	
<b>PUFER FOSFAT TABLETE Ph=7,2 0,02</b> (Phosphate Buffer Solim /tablet)	R.P4417	50 kom	
<b>PUFER FOSFAT TABLETE PH 7,2 (7,15-7,25) 0,05</b> Merck (OTOPITI JEDNU TABLETU U 1 L VODE)	56.109468F	100 kom	
<b>PUFER TABLETE Ph 10,00 0,05</b> (Otopiti jednu tabletu u 20 ml destilovane vode)	11.YT52.1	100 kom	
<b>PULVIS KONZERVANS</b> (Nipagin/Nipazol 2:1)	71.G-0772 71.G-0722I	100g 1000g	
<b>PUŽEVA SLUZ</b> (SNAIL SLIME (HELIX ASPERSA)) Puževa sluz se koristi za višestruku primjenu kao što su ydra i gelovi, za održavanje i poboljšanje elastičnosti kože, za nadraženu i osjetljivu kožu, poslije brijanja i depilacije	2.AF11237F 161.11237G	100 g 250 g	
<b>4-PYRIDINE CARBOXYLIC ACID HYDRASIDE</b> (Isonicotinic acid ydraside, Isoniasid) C <sub>6</sub> H <sub>7</sub> N <sub>3</sub> O Mr137,14	R.806753F <b>RH.GRM1126H</b>	100 g 500g	54-85-3
<b>R</b>			
<b>D (+) RAFINOZA-5-HIDRAT ~99% *</b> C <sub>18</sub> H <sub>32</sub> O <sub>16</sub> x 5H <sub>2</sub> O Mr 594,53	<b>85.RM107B</b> <b>85.RM107C</b> <b>85.RM107D</b> <b>85.RM107F</b>	5 g 10 g 25 g 100 g	17629-30-0
<b>RESAZURIN u mikroskopiji ***</b> C <sub>12</sub> H <sub>6</sub> N <sub>4</sub> O <sub>4</sub> Mr 251,17	2.RD002B <b>85.GRM125B</b>	5 g 5 g	550-82-3

<b>REZORCINOL Ph.Eur.8.0.</b> (Resorcinolum; 1,3-Dimethoxy benzene) $C_6H_6O_2$ Mr 110,11	2.RK001D 2.RK001E 2.RK001F 161.1964F 2.RK001H 161.1964.2 <b>RH.GRM153F</b> <b>RH.GRM153H</b>	25 g 50 g 100 g 100 g 500 g 5 kg 100g 500g	108-46-3
<b>REZORCINOL p.a.</b> (Resorcinolum; 1,3-Dimethoxy benzene); $C_6H_6O_2$ Mr 110,11 <b>*Za molekularnu biologiju</b>	<b>RH.MB251D</b> <b>RH.MB251F</b> <b>RH.MB251H</b>	25g 100g 500g	108-46-3
<b>L(+)-RAMNOZA-1-HIDRAT *</b> (L(+)) Rhamnose monohydrate) $C_6H_{12}O_5 \times H_2O$ Mr 182,18	<b>85.RM062B</b> <b>85.RM062D</b>	5 g 25 g	10030-85-0
<b>trans-RETINOIČNA KISELINA USP</b> Trans-Retinoic acid $C_{20}H_{28}O_2$ Mr 300,40	2.AF5168C 2.AF5168F 2.AF5168G 161.5168G 161.5168I	10 g 100g 250g 250g 1000g	302-79-4
<b>RNA (MB)</b> <b>Ribonucleic acid</b> <b>*Za molekularnu biologiju</b>	<b>RH.MB244C</b> <b>RH.MB244D</b> <b>RH.MB244F</b>	10g 25g 100g	63231-63-0
<b>D(-) RIBOZA *</b> $C_5H_{10}O_5$ Mr 150,13	<b>85.RM197B</b> <b>85.RM197D</b> <b>85.RM197F</b>	5 g 25 g 100 g	50-69-1
<b>D(-) RIBOZA *</b> $C_5H_{10}O_5$ Mr 150,13 <b>*Za molekularnu biologiju</b>	<b>RH.MB247A</b> <b>RH.MB247B</b> <b>RH.MB247D</b> <b>RH.MB247F</b>	1g 5g 25g 100g	50-69-1
<b>RIVANOL Ph.Eur. ***</b> (Etakridin Laktat-1-Hidrat) $C_{15}H_{15}N_3O \times C_3H_6O_3 \times H_2O$ Mr 361,40	2.RDK067D 2.RDK067E 2.RDK067F SB.5641	25 g 50 g 100 g 100 g	1837-57-6
<b>RODAMIN B Ind.</b> (Fettrot; Safranilin; Tetraetilrodamine); $C_{28}H_{31}ClN_2O_3$ Mr 479,02	2.RD001D <b>RH.GRM980D</b> <b>RH.GRM980F</b>	25 g 25g 100g	81-88-9
<b>ROZOLNA KISELINA p.a.</b> (Rosolic acid); $C_{19}H_{14}O_3$ Mr 290,32	<b>RH.GRM1053B</b> <b>RH.GRM1053D</b>	5g 25g	603-45-2
<b>ROSE BENGAL</b> (Bengalsko ružičasto) (Acid red 94), $C_{20}H_2Cl_4N_2O_5$ Mr 1017,65	<b>85.RM127D</b> <b>RH.GRM9822F</b>	25 g 100g	632-69-9
<b>RUBEANSKA KISELINA</b> (Dithiooxamide), $C_2H_4N_2S_2$ Mr 120,20	<b>85.RM2166B</b> <b>85.RM2166C</b>	5 g 10 g	79-40-3
<b>RUTENIJ(III) HLORID HIDRAT čisti</b> $RuCl_3 \times H_2O$ Mr 207,43	R.206229A	1 g	14898-67-0
<b>RUTENIJ(III) HLORID HIDRAT čisti</b> $RuCl_3 \times H_2O$ Mr 207,43	R.7910.1	1 g	14898-67-0
<b>RUTENIJ(III) HLORID-3-HIDRAT</b> $RuCl_3 \times 3H_2O$ Mr 261,50	<b>85.RM1556A</b> <b>85.RM1556B</b>	1 g 5 g	13815-94-6
<b>RUTENIJ metal prah 99,9%</b> Ru Mr 101,07	<b>85.RM4470A</b>	1 g	7440-18-8
S			
<b>SAFRANIN O Ind.</b> (Cotton Red SafraninT,Y ili A) $C_{20}H_{19}ClN_4$ Mr 350,85	2.SD001D 2.SD001E <b>RH.GRM1315D</b> <b>RH.GRM1315F</b>	25 g 50 g 25g 100g	477-73-6
<b>SAFRANIN O Ind.</b> (Cotton Red SafraninT,Y ili A) $C_{20}H_{19}ClN_4$ Mr 350,85	RW.1B-463C RW.1B-463D RW.1B-463F	10 g 25 g 100 g	477-73-6
<b>SAFRANIN O Ind.</b> (Cotton Red, SafraninT,Y ili A); $C_{20}H_{19}ClN_4$ Mr 350,85	R.251622C R.251622E	10 g 50 g	477-73-6
<b>SAHARIN NATRIJ 99% Ph.Eur.8.0. aditiv</b> (Saccharinum natricum ) $C_7H_4NnaO_3S \times aq$ Mr 205,19+aq	2.SDK068F 2.SDK068G 2.SDK068H 161.2025K 161.2025.2	100 g 250 g 500g 5 kg 25 kg	128-44-9
<b>D(+)</b> SAHAROZA Ph .Eur.8.0.	<b>2.SDK087F</b>	100 g	57-50-1

(Sucrose) C <sub>12</sub> H <sub>22</sub> O <sub>11</sub> Mr 342,30	161.2026F <b>2.SDK087G</b> <b>2.SDK087H</b> 161.2026H RR.4661.4 161.2026.2 <b>RH.GRM134H</b> <b>RH.GRM134I</b>	100 g 250 g 500 g 500 g 10 kg 25 kg 500g 1000g	
<b>D(+)</b> SAHAROZA Ph .Eur.8.0. (Sucrose) C <sub>12</sub> H <sub>22</sub> O <sub>11</sub> Mr 342,30	R.141621I	1000 g	57-50-1
<b>D(+)</b> SAHAROZA (MB) (Sucrose) C <sub>12</sub> H <sub>22</sub> O <sub>11</sub> Mr 342,30 <b>*Za molekularnu biologiju</b>	<b>RH.MB025H</b> <b>RH.MB025K</b>	500g 5kg	57-50-1
<b>SALICILALDEHID</b> 99% Ph.Eur. C <sub>7</sub> H <sub>6</sub> O <sub>2</sub> Mr 122,12	R.84162F R.84162I	100 MI 1000 MI	90-02-8
<b>SALICILAMID</b> Ph.Eur. C <sub>7</sub> H <sub>7</sub> NO <sub>2</sub> Mr 137,14	2.141624F R.141624G R.141624H <b>RH.GRM7469H</b>	100 g 250 g 500 g 500g	65-45-2
<b>SALICILNA KISELINA p.a.</b> (Acidum salicylicum; 4-Hidroksi benzojeva kiselina) C <sub>7</sub> H <sub>6</sub> O <sub>3</sub> Mr 138,12	<b>2.SD1476F</b> <b>2.SD1476G</b> <b>2.SD1476H</b> R.FL0080.1 <b>RH.GRM1476H</b>	100 g 250 g 500 g 25 kg 500g	69-72-7
<b>SALICILNA KISELINA p.a.</b> (Acidum salicylicum; 4-Hidroksi benzojeva kiselina) C <sub>7</sub> H <sub>6</sub> O <sub>3</sub> Mr 138,12	R.131045F R.131045I	100 g 1000 g	69-72-7
<b>SALICILNA KISELINA Ph.Eur. 8.0.</b> (Acidum salicylicum; 4-Hidroksi benzojeva kiselina) C <sub>7</sub> H <sub>6</sub> O <sub>3</sub> Mr 138,12	2.SK003E 2.SK003F 2.SK003G 2.SK003H 161.0081H 161.0081.3 DC.111310 <b>RH.GRM1286H</b>	50 g 100 g 250 g 500 g 500g 25kg 25kg 500g	69-72-7
<b>D-(-) SALICIN</b> C <sub>13</sub> H <sub>18</sub> O <sub>7</sub> Mr 286,30	<b>85.RM108B</b> <b>85.RM108C</b>	5 g 10 g	138-52-3
<b>SALOL</b> (Phenyl salicylate) C <sub>13</sub> H <sub>10</sub> O <sub>3</sub> Mr 214,22	2.SK007F 2.AF01036H 161.01036I <b>RH.GRM1846F</b> <b>RH.GRM1846H</b>	100 g 500 g 1000 g 100g 500g	118-55-8
<b>SELEN PRAH p.a.</b> Se Mr 78,96	2.SD016D 2.SD016E 2.SD016F <b>RH.GRM7472D</b> <b>RH.GRM7472F</b>	25 g 50 g 100 g 25g 100g	7782-49-2
<b>SELENOVA KISELINA p.a</b> H <sub>2</sub> SeO <sub>4</sub> Mr 144,97	R.84931D R.84931F R.84931H	25 g 100 g 500 g	77833-08-6
<b>SELENOVA KISELINA p.a.</b> (1MI=2,95g) H <sub>2</sub> SeO <sub>4</sub> Mr 144,97	<b>85.RM2432G</b>	250g	77833-08-6
<b>SELEN DIOKSID p.a.</b> SeO <sub>2</sub> Mr 110,96	2.SK004E 2.SK004F 2.SK004H <b>RH.GRM2434F</b> <b>RH.GRM2434H</b>	50 g 100 g 500 g 100g 500g	7446-08-4
<b>SEMIKARBAZID HIDROHLORID p.a.</b> CH <sub>6</sub> ClN <sub>3</sub> O Mr 111,53	R.122764F <b>RH.GRM6201F</b> <b>RH.GRM6201H</b>	100 g 100g 500g	563-41-7
<b>SEMIKARBAZID HIDROHLORID Ph.Eur.</b> CH <sub>6</sub> ClN <sub>3</sub> O Mr 111,53	R.162764F	100 g	563-41-7
<b>L-SERIN</b> 98,5% Ph.Eur. * (L-2-Amino-3-hydroxypropionic acid) C <sub>3</sub> H <sub>7</sub> NO <sub>3</sub> Mr 105,09	R.4682.1B R.4682.1D R.4682.1H <b>RH.GRM063B</b> <b>RH.GRM063D</b> <b>RH.GRM063F</b> <b>RH.GRM063H</b>	5 g 25 g 500 g 5g 25g 100g 500g	56-45-1

<b>DL-SERIN</b> (DL-Amino-3-hydroxypropionic acid; 3-Hydroxy-L-alanine) $C_3H_7NO_3$ Mr 105,09	<b>85.RM064D</b> <b>85.RM064F</b>	25 g 100 g	302-84-1
<b>D-SERIN</b> (D-2-Amino-3-hydroxypropionic acid), $C_3H_7NO_3$ Mr 105,09	<b>85.RM1519A</b> <b>85.RM1519B</b>	1 g 5 g	312-84-5
<b>SHEA BUTTER</b> (Butyrospermum parkii butter); primjena u kozmetici, ima hranjiva, zaštitna i omekšavajuća svojstva. Prirodni UV filter koji daje koži vlažnost i mekoću Cetiol SB45 (BTC, BASF)	2.CK0072H 2.CK0072I 161.0476.2 1016.SB45 161.0476.3 COSM005	500g 1000 g 5kg 20 kg 25kg 25kg	194043-92-0
<b>SHELLAC (Gomma Laca) FL 01223</b>	2.KF01223F 2.K0F1223I <b>RH.GRM7471H</b>	100g 1000g 500g	9000-59-3
<b>SILICIJ KISELINA anhidrovana p.a.</b> (Quartz powder) $SiO_2$ Mr 60,08	2.RM2422E 2.RM2422F 2.RM2422G <b>85.RM2422H</b>	50 g 100 g 250 g 500 g	14808-60-7
<b>SILICIJ KISELINA sa ~ 6% <math>SiO_2</math> u 141oid</b> $SiO_2 \times H_2O$ Mr 82,08	R.9328I	1000 MI	7782-99-2
<b>SILIKA GEL u jastučićima</b> Za vlagu u hemikalijama	48.2811	Jastučić	112926-00-8
<b>SILIKA GEL 0,063-0,200mm (60-200 mesh)</b> sa indikatorom (sa kobalt hloridom)	<b>RH.GRM7478H</b>	500g	112926-00-8
<b>SILIKA GEL 0,5-1 mm</b> BIJELI	<b>RR.9376.1</b> <b>RR.9376.2</b>	<b>1000 g</b> <b>5 Kg</b>	112926-00-8
<b>SILIKA GEL 0,84-3,35mm (6-20 mesh)</b> sa indikatorom vlage/plavi za eksikatora	<b>85.RM151H</b> <b>85.RM151I</b> <b>85.RM151</b>	<b>500 g</b> <b>1000 g</b> <b>5Kg</b>	112926-00-8
<b>SILIKA GEL 1-3 mm p.a.</b> BIJELI	<b>RR.T858.1</b> <b>RR.T858.2</b>	<b>1000 g</b> <b>5 Kg</b>	112926-00-8
<b>SILIKA GEL 1-3 mm p.a.</b> NARANDŽASTI	<b>I039.16.001</b>	<b>1000 g</b>	112926-00-8
<b>SILIKA GEL 2-4 mm p.a.</b> SA INDIKATOROM	<b>RR.2440.1</b> <b>RR.2440.2</b> <b>RR.2440.4</b>	<b>500 g</b> <b>1000 g</b> <b>10 Kg</b>	112926-00-8
<b>SILIKA GEL 2-5 mm p.a.</b> OTPORAN NA VODU (130°C)	<b>RR.8109.1</b> <b>RR.8109.2</b> <b>RR.8109.4</b>	<b>500 g</b> <b>1000 g</b> <b>10 Kg</b>	112926-00-8
<b>SILIKA GEL 2-5 mm p.a.</b> SA INDIKATOROM-NARANDŽASTI	<b>RR.P077.4</b> <b>RR.P077.1</b> <b>RR.P077.3</b>	<b>500 g</b> <b>1000 g</b> <b>10 Kg</b>	112926-00-8
<b>SILIKA GEL INDUSTRIJSKI</b> BEZ INDIKATORA	<b>RR.CN70.1</b> <b>RR.CN70.2</b> <b>RR.CN70.4</b>	<b>1000 g</b> <b>5 Kg</b> <b>25 Kg</b>	112926-00-8
<b>SILIKA GEL 60 GF254 za TLC</b> 107730	R.816320.1 R.816320.5	1000 g 5000 g	
<b>SILIKA GEL (Dyed Silica gel, Lawler, boca 40g)</b>	16.FIA-13	40 g	
<b>SILIKA GEL (Standard, Lawler, 50x10g)</b>	16.FIA-12A	50 x 10 g	
<b>SILIKON – ANTIPIJENUŠAVAC tečni</b> za destilaciju vodenih proizvoda .	2.KD028F 2.KD028H	100 MI 500 MI	
<b>SILIKON - ANTIPIJENUŠAVAC</b> Koristi se kao sredstvo protiv pjenušanja u vodenim rastvorima površinski aktivnih materija. Sastoji se od 30% polidimetilsiloksana i nejonogenih aditiva. Hemijski inertan. Smjesa 10-1000 ppm	RR.0865.1G RR.0865.1I	250 mL 1000 mL	
<b>SILIKON-ANTIPIJENUŠAVAC (MB)</b> <b>*Za molekularnu biologiju</b>	<b>RH.MB158F</b> <b>RH.MB158H</b>	100g 500g	
<b>SILIKON * (Vacum grease silicon)</b> Si Mr 28,09	<b>85.RM406E</b>	50 g	
<b>SIRČETNA KISELINA 80% extra pure</b> $C_2H_4O_2$ Mr 60,05 1L=1,07 kg	2.SD002I	1000 MI	64-19-7
<b>SIRČETNA KISELINA 80% Ph. Eur.</b> (Acetic acid) $C_2H_4O_2$ Mr 60,05	2.SD0021I RP.121556	1000 ml 25 L	64-19-7
<b>SIRČETNA KISELINA 96% p.a.</b> $C_2H_4O_2$ Mr 60,05 1L=1,06 kg	2.SD003G 2.SD003I	250 MI 1000 MI	64-19-7
<b>SIRČETNA KISELINA 96% p.a.</b> $C_2H_4O_2$ Mr 60,05 1L=1,06 kg	R.122703I	1000 MI	64-19-7

SIRČETNA GLACIJALNA-LEDENA KISELINA 99,8% p.a. C <sub>2</sub> H <sub>4</sub> O <sub>2</sub> Mr 60,05 141008	2.SDK069I	1000 ml	64-19-7
SIRČETNA GLACIJALNA-LEDENA KISELINA 99,8% p.a. C <sub>2</sub> H <sub>4</sub> O <sub>2</sub> Mr 60,05	R.131008I	1000 ml	64-19-7
SIRČETNA GLACIJALNA-LEDENA KISELINA 100% Ph.Eur. (Acetic acid glacial) C <sub>2</sub> H <sub>4</sub> O <sub>2</sub> Mr 60,05	I901.015J	2,5L	
SIRČETNA GLACIJALNA-LEDENA KISELINA ANHIDROVANA 100% Ph.Eur. (Acetic acid glacial) C <sub>2</sub> H <sub>4</sub> O <sub>2</sub> Mr 60,05	I901.016J	2,5L	
SIRČETNA GLACIJALNA-LEDENA KISELINA 99,8% Ph.Eur.8.0 (Acetic acid glacial) C <sub>2</sub> H <sub>4</sub> O <sub>2</sub> Mr 60,05	2.SDK010I RP.131080	1000 ml 25 L	64-19-7
SIRČETNA GLACIJALNA-LEDENA KISELINA 99,5% aditiv E-260, F.C.C. aditiv (Acetic Acid glacial) C <sub>2</sub> H <sub>4</sub> O <sub>2</sub> Mr 60,05	2.AF201008I RP.2010081	1000 ml 25 L	64-19-7
SIRČETNA GLACIJALNA-LEDENA KISELINA 99,8% za HPLC C <sub>2</sub> H <sub>4</sub> O <sub>2</sub> Mr 60,05 1L=1,06 kg	R.361008I R.361008J	1000 ml 2500 ml	64-19-7
SIRČETNA GLACIJALNA-LEDENA KISELINA 99,8% (TMA) Hiperpur® C <sub>2</sub> H <sub>4</sub> O <sub>2</sub> Mr 60,05	R.721008H R.721008J	500 ml 2,5 L	64-19-7
SIRČETNA KISELINA 0,1mol/l (0,1 N) (6,005g C <sub>2</sub> H <sub>4</sub> O <sub>2</sub> )	R.38050I	1000 ml	64-19-7
SIRČETNA KISELINA 1mol/l (1 N) (60,05g C <sub>2</sub> H <sub>4</sub> O <sub>2</sub> )	R.38051I	1000 ml	64-19-7
SIRČETNA KISELINA 1% vodena otopina, LC-MS	I901.068J	2,5L	
SIRUP OD BANANE (Banana flavor, liquid)	161.0294AF 161.0294AH 161.0294AI	100 ml 500 ml 1000 ml	
SIRUP OD JAGODE (Strawberry flavor, liquid)	161.0301AF 161.0301AG 161.0301AH 161.0301AI	100 ml 250ml 500 ml 1000 ml	
SIRUP OD NARANDŽE	161.0269A	1000 ml	
SIRUP OD VIŠNJE 473 ml	R.105088	473ml	
SO TABLETIRANA /25 kg pak	R.7788I R.7788 BML10004	1000 g 25 kg	7647-14-5
SORBINSKA KISELINA * (2,4-Hexadienoic acid) C <sub>6</sub> H <sub>8</sub> O <sub>2</sub> Mr 112,13	2.SK014E 2.SK014F 2.SK014G <b>RH.GRM1880H</b>	50 g 100 g 250 g 500g	110-44-1
SORBINSKA KISELINA Ph.Eur.7.0. (2,4-Hexadienoic acid) C <sub>6</sub> H <sub>8</sub> O <sub>2</sub> Mr 112,13	2.AF141055G 2.AF141055H RP.141055	250 g 500 g 25kg	110-44-1
SORBINSKA KISELINA E-200, F.C.C. aditiv (Sorbic acid) C <sub>6</sub> H <sub>8</sub> O <sub>2</sub> Mr 112,13	2.201055H 161.0084.2 RP.201055 161.0084.3	500g 5 kg 25 kg 25 kg	110-44-1
D-SORBITOL 70% Ph.Eur. aditiv (Sorbitolum; D-Glucitol) C <sub>6</sub> H <sub>14</sub> O <sub>6</sub> Mr 182,18	2.SK010F 2.SK010G 2.SK010I 161.2166K	100ml 250 ml 1000 ml 5 L	68425-17-2
D-SORBITOL 98% Ph.Eur.8.0. (Sorbitolum; D-Glucitol) C <sub>6</sub> H <sub>14</sub> O <sub>6</sub> Mr 182,18	2.RM109F 2.RM109G <b>RH.GRM109H</b> <b>RH.GRM109I</b>	100 g 250 g 500g 1000g	50-70-4
D-SORBITOL 98% PRAH Ph.Eur.8.0. (Sorbitolum; D-Glucitol) C <sub>6</sub> H <sub>14</sub> O <sub>6</sub> Mr 182,18	2.FCF2167F 2.FCF2167G 2.FCF2167I 161.2167.2 161.2167.3	100 g 250g 1000g 5 kg 25 kg	50-70-4
D(-)-SORBITOL (E-420, F.C.C.) aditiv (Sorbitolum; D-Glucitol) C <sub>6</sub> H <sub>14</sub> O <sub>6</sub> Mr 182,18	2.203064I 2.203064K 2.203064I	1000 g 5 kg 25 kg	50-70-4
D(-)-SORBITOL (MB) (Sorbitolum; D-Glucitol) C <sub>6</sub> H <sub>14</sub> O <sub>6</sub> Mr 182,18 *Za molekularnu biologiju	<b>RH.MB066H</b>	500g	50-70-4
L(-)-SORBOZA p.a.	2.GRM6234D	25 g	87-79-6

$C_6H_{12}O_6$ Mr 180,20	RH.GRM6234D RH.GRM6234F RH.GRM6234G	25g 100g 250g	
<b>SPADNS</b> (2-(p-sulfopenilazo)-1,8-dihidroksi-3,6-naftalen disulfonska kiselina tri Na so) $C_{16}H_9N_2O_{11}S_3Na_3$ Mr 570,40	85.RM1157A 85.RM1157B R.15C071C R.15C071D	1 g 5 g 10 g 25 g	23647-14-5
<b>SPADNS p.a.</b> (2-(p-sulfopenilazo)-1,8-dihidroksi-3,6-naftalen disulfonska kiselina tri Na so) $C_{16}H_9N_2O_{11}S_3Na_3$ Mr 570,40	R.12C071D	25 g	23647-14-5
<b>SPREJ ZA UKLANJANJE NALJEPNICA</b>	11.P530.1	200 ml	
<b>SPREJ ZA UKLANJANJE PRAŠINE I MRLJA</b>	11.P528.1	200 ml	
<b>SPREJ ZA ČIŠĆENJE ULTRASONIČNIH KONVERTERA</b> Topiv u vodi, ne ostavlja tragove, bez aldehida, alkohola, fenola i fosfata/60 boca u kutiji	111.1132040	250 g	
<b>SREBRO ACETAT</b>	85.GRM7490D	25g	563-63-3
<b>SREBRO CIJANID</b>	2.12332D	25 g	506-64-9
<b>SREBRO DIETILDITIOKARBAMAT (DETC)</b> $C_5H_{10}AgNS_2$ Mr 256,10	85.RM1413B 85.RM1413C	5 g 10 g	1470-61-7
<b>SREBRO HLORID p.a. *</b> AgCl Mr 143,32	RH.GRM1408D	25g	7783-90-6
<b>SREBRO JODID p.a. *</b> AgI Mr 234,77	RH.GRM1409	25 g	7783-96-2
<b>SREBRO, koloidni Ph.Eur.</b> Silver, Colloidal $Ag^+$ Mr 107.86	2.AF0277F 2.AF0277G 161.0277H 161.0277I	100g 250g 500g 1000g	9007-35-6
<b>SREBRO NITRAT ŠTAPIĆI (10g)</b> (Argenti nitras – LAPIS)	161.13548	10g	7761-88-8
<b>SREBRO NITRAT p.a.</b> (Argenti nitras) $AgNO_3$ Mr 169,88	2.SDK070C 2.SDK070D 2.SDK070E 2.SDK070F 2.SDK070G 2.SDK070H RH.GRM409C RH.GRM409D RH.GRM409F	10 g 25 g 50 g 100 g 250 g 500 g 10g 25g 100g	7761-88-8
<b>SREBRO NITRAT p.a.</b> (Argenti nitras) $AgNO_3$ Mr 169,88	R.131459D R.131459F R.131459G	25 g 100 g 250 g	7761-88-8
<b>SREBRO NITRAT Ph.Eur.8.0.</b> (Argenti nitras) $AgNO_3$ Mr 169,88	2.SDK0701C 2.SDK0701D 2.SDK0701E 2.SDK0701F RR.9370.3 RH.GRM408C RH.GRM408D RH.GRM408F	10g 25g 50g 100g 1000g 10g 25g 100g	7761-88-8
<b>SREBRO NITRAT (MB)</b> (Argenti nitras) $AgNO_3$ Mr 169,88 *Za molekularnu biologiju	RH.MB156C RH.MB156D RH.MB156F	10g 25g 100g	7761-88-8
<b>SREBRO NITRAT, 0,1mol/l (0,1N)</b> (16,988g $AgNO_3$ )	R.303117I R.38310	1000 ml	7761-88-8
<b>SREBRO NITRAT, 0,5mol/l (0,5N)</b> (84,94g $AgNO_3$ )	R.38311I	1000 ml	7761-88-8
<b>SREBRO NITRAT, 1mol/l (1N)</b> (169,88g $AgNO_3$ )	R.182116I	1000 ml	7761-88-8
<b>SREBRO(I) OKSID p.a. *</b> $Ag_2O$ Mr 231,74	RH.GRM1410D	25g	20667-12-3
<b>SREBRO PROTEINAT PH. FRENCH.</b> (Silver proteinat PH. FRENCH.) Srebro: 7,5-8,5%; kompleks srebra i proteina	2.AF0280D	25 g	9008-42-8
<b>SREBRO SULFAT p.a. *</b> $Ag_2SO_4$ Mr 311.83	2.SD005D RH.GRM1412D	25 g 25g	10294-26-5
<b>SREBRO SULFAT Ph.Eur.</b> $Ag_2SO_4$ Mr 311.83	R.141801D R.141801F R.141801G RH.GRM10417D	25 g 100 g 250 g 25g	10294-26-5

<b>STANDARD ZA AAS ALUMINIJ</b> Al = 1,000±0,002 g/l AA	11.2212F 11.2212H	100 MI 500 MI	
<b>STANDARD ZA AAS ANTIMON</b> Sb = 1,000±0,002 g/l AA	11.2223F 11.2223H	100 MI 500 MI	
<b>STANDARD ZA AAS ARSEN</b> As = 1,000±0,002 g/l AA	11.2224F 11.2224H	100 MI 500 MI	
<b>STANDARD ZA AAS BAKAR</b> Cu = 1,000±0,002 g/l AA	11.2329F 11.2329H	100 MI 500 MI	
<b>STANDARD ZA AAS BARIJ</b> Ba = 1,000±0,002 g/l AA	11.2225F 11.2225H	100 MI 500 MI	
<b>STANDARD ZA AAS BIZMUT</b> Bi = 1,000±0,002 g/l AA	11.2227F 11.2227H	100 MI 500 MI	
<b>STANDARD ZA AAS BOR</b> B = 1,000±0,002 g/l AA	11.2237F 11.2237H	100 MI 500 MI	
<b>STANDARD ZA AAS CINK</b> Zn = 1,000±0,002 g/l AA	11.2383F 11.2383H	100 MI 500 MI	
<b>STANDARD ZA AAS FOSFOR</b> P = 1,000±0,002 g/l AA	11.2599F 11.2599H	100 MI 500 MI	
<b>STANDARD ZA AAS HROM</b> Cr = 1,000±0,002 g/l AA	11.2250F 11.2250H	100 MI 500 MI	
<b>STANDARD ZA AAS KADMIJ</b> Cd = 1,000±0,002 g/l AA	11.2238F 11.2238H	100 MI 500 MI	
<b>STANDARD ZA AAS KALAJ</b> Sn = 1,000±0,002 g/l AA	11.2384F 11.2384H	100 MI 500 MI	
<b>STANDARD ZA AAS KALCIJ</b> Ca = 1,000±0,002 g/l AA	11.2240F 11.2240H	100 MI 500 MI	
<b>STANDARD ZA AAS KALIJ</b> K = 1,000±0,002 g/l AA	11.2327F 11.2327H	100 MI 500 MI	
<b>STANDARD ZA AAS KOBALT</b> Co = 1,000±0,002 g/l AA	11.2251F 11.2251H	100 MI 500 MI	
<b>STANDARD ZA AAS LITIJ</b> Li = 1,000±0,002 g/l AA	11.2332F 11.2332H	100 MI 500 MI	
<b>STANDARD ZA AAS MAGNEZIJ</b> Mg = 1,000±0,002 g/l AA	11.2333F 11.2333H	100 MI 500 MI	
<b>STANDARD ZA AAS MANGAN</b> Mn = 1,000±0,002 g/l AA	11.2334F 11.2334H	100 MI 500 MI	
<b>STANDARD ZA AAS MOLIBDEN</b> Mo = 1,000±0,002 g/l AA	11.2335F 11.2335H	100 MI 500 MI	
<b>STANDARD ZA AAS NATRIJ</b> Na = 1,000±0,002 g/l AA	11.2337F 11.2337H	100 MI 500 MI	
<b>STANDARD ZA AAS NIKL</b> Ni = 1,000±0,002 g/l AA	11.2339F 11.2339H	100 MI 500 MI	
<b>STANDARD ZA AAS OLOVO</b> Pb = 1,000±0,002 g/l AA	11.2228F 11.2228H	100 MI 500 MI	
<b>STANDARD ZA AAS PALADIJ</b> Pd = 1,000±0,002 g/l AA	11.2340F	100 MI	
<b>STANDARD ZA AAS SELEN</b> Se = 1,000±0,002 g/l AA	11.2348F 11.2348H	100 MI 500 MI	
<b>STANDARD ZA AAS SILICIJ</b> Si = 1,000±0,05 g/l AA	11.2350F 11.2350H	100 MI 500 MI	
<b>STANDARD ZA AAS SREBRO</b> Au = 1,000±0,002 g/l AA	11.2349F 11.2349H	100 MI 500 MI	
<b>STANDARD ZA AAS STRONCIJ</b> Sr = 1,000±0,002 g/l AA	11.2352F 11.2352H	100 MI 500 MI	
<b>STANDARD ZA AAS TITAN</b> Ti = 1,000±0,002 g/l AA	11.2355F 11.2355H	100 MI 500 MI	
<b>STANDARD ZA AAS ZLATO</b> Au = 1,000±0,002 g/l AA	11.2258F 11.2258H	100 MI 500 MI	
<b>STANDARD ZA AAS ŽELJEZO</b> Fe = 1,000±0,002 g/l AA	11.2252F 11.2252H	100 MI 500 MI	
<b>STANDARD ZA AAS ŽIVA</b> Hg = 1,000±0,002 g/l AA	11.2346F 11.2346H	100 MI 500 MI	
<b>STANDARD ZA IC AMONIJAK</b> NH <sub>4</sub> <sup>+</sup> = 1,00+/-0,02 g/l	R.2654.1F	100 MI	
<b>STANDARD ZA IC FLUORID</b> F <sup>-</sup> = 1,00+/-0,02 g/l	R.2659.1F	100 MI	
<b>STANDARD ZA IC FOSFATI</b> PO <sub>4</sub> <sup>3-</sup> = 1,00+/-0,02 g/l	R.2665.1F	100 MI	

<b>STANDARD ZA IC HLORIDI</b> Cl <sup>-</sup> = 1,00+/-0,02 g/l	R.2656.1F	100 MI	
<b>STANDARD ZA IC KALCIJ</b> Ca <sup>2+</sup> = 1,00+/-0,02 g/l	R.1986.1F	100 MI	
<b>STANDARD ZA IC KALIJ</b> K <sup>+</sup> = 1,00+/-0,02 g/l	R.1985.1F	100 MI	
<b>STANDARD ZA IC MAGNEZIJ</b> Mg <sup>2+</sup> = 1,00+/-0,02 g/l	R.1987.1F	100 MI	
<b>STANDARD ZA IC NATRIJA</b> Na <sup>+</sup> = 1,00+/-0,02 g/l	R.1984.1F	100 MI	
<b>STANDARD ZA IC NITRATI</b> NO <sub>3</sub> <sup>-</sup> = 1,00+/-0,02 g/l	R.2661.1F	100 MI	
<b>STANDARD ZA IC NITRITI</b> NO <sub>2</sub> <sup>-</sup> = 1,00+/-0,02 g/l	R.2664.1F	100 MI	
<b>STANDARD ZA ICP ALUMINIJ</b> Al = 1,000±0,002 g/l ICP	R.2397.1F	100 MI	
<b>STANDARD ZA ICP ALUMINIJ</b> Al = 10,00±0,02 g/l ICP	R.2488.1F	100 MI	
<b>STANDARD ZA ICP ANTIMON</b> Sb = 1,000±0,002 g/l ICP	R.2398.1F	100 MI	
<b>STANDARD ZA ICP ANTIMON</b> Sb = 10,00±0,02 g/l ICP	R.2489.1F	100 MI	
<b>STANDARD ZA ICP ARSEN</b> As = 1,000±0,002 g/l ICP	R.2399.1F	100 MI	
<b>STANDARD ZA ICP ARSEN</b> As = 10,00±0,02 g/l ICP	R.2491.1F	100 MI	
<b>STANDARD ZA ICP BAKAR</b> Cu = 1,000±0,002 g/l ICP	R.2426.1F	100 MI	
<b>STANDARD ZA ICP BAKAR</b> Cu = 10,00±0,02 g/l ICP	R.2520.1F	100 MI	
<b>STANDARD ZA ICP BARIJ</b> Ba = 1,000±0,002 g/l ICP	R.2400.1F	100 MI	
<b>STANDARD ZA ICP BARIJ</b> Ba = 10,00±0,02 g/l ICP	R.2492.1F	100 MI	
<b>STANDARD ZA ICP BERILIJ</b> Be = 1,000±0,002 g/l ICP	R.2401.1F	100 MI	
<b>STANDARD ZA ICP BERILIJ</b> Be = 10,00±0,02 g/l ICP	R.2496.1F	100 MI	
<b>STANDARD ZA ICP BIZMUT</b> Bi = 1,000±0,002 g/l ICP	R.2402.1F	100 MI	
<b>STANDARD ZA ICP BIZMUT</b> Bi = 10,00±0,02 g/l ICP	R.2497.1F	100 MI	
<b>STANDARD ZA ICP BOR</b> B = 1,000±0,002 g/l ICP	R.2404.1F	100 MI	
<b>STANDARD ZA ICP BOR</b> B = 10,00±0,02 g/l ICP	R.2500.1F	100 MI	
<b>STANDARD ZA ICP CERIJ</b> Ce = 1,000±0,002 g/l ICP	R.2408.1F	100 MI	
<b>STANDARD ZA ICP CERIJ</b> Ce = 10,00±0,02 g/l ICP	R.2504.1F	100 MI	
<b>STANDARD ZA ICP CEZIJ</b> Cs = 1,000±0,002 g/l ICP	R.2406.1F	100 MI	
<b>STANDARD ZA ICP CEZIJ</b> Cs = 10,00±0,02 g/l ICP	R.2502.1F	100 MI	
<b>STANDARD ZA ICP CINK</b> Zn = 1,000±0,002 g/l ICP	R.2485.1F	100 MI	
<b>STANDARD ZA ICP CINK</b> Zn = 10,00±0,02 g/l ICP	R.2576.1F	100 MI	
<b>STANDARD ZA ICP DISPROZIUM</b> Dy = 1,000±0,002 g/l ICP	R.2411.1F	100 MI	
<b>STANDARD ZA ICP DISPROZIUM</b> Dy = 10,00±0,02 g/l ICP	R.2507.1F	100 MI	
<b>STANDARD ZA ICP ERBIUM</b> Er = 1,000±0,002 g/l ICP	R.2413.1F	100 MI	
<b>STANDARD ZA ICP ERBIUM</b> Er = 10,00±0,02 g/l ICP	R.2509.1F	100 MI	
<b>STANDARD ZA ICP EUROPIUM</b> Eu = 1,000±0,002 g/l ICP	R.2414.1F	100 MI	



<b>STANDARD ZA ICP EUROPIUM</b> Eu = 10,00±0,02 g/l ICP	R.2510.1F	100 MI	
<b>STANDARD ZA ICP FOSFOR</b> P = 1,000±0,002 g/l ICP	R.2451.1F	100 MI	
<b>STANDARD ZA ICP FOSFOR</b> P = 10,00±0,02 g/l ICP	R.2534.1F	100 MI	
<b>STANDARD ZA ICP GADOLINIUM</b> Gd = 1,000±0,002 g/l ICP	R.2416.1F	100 MI	
<b>STANDARD ZA ICP GADOLINIUM</b> Gd = 10,00±0,02 g/l ICP	R.2511.1F	100 MI	
<b>STANDARD ZA ICP GALIJ</b> Ga = 1,000±0,002 g/l ICP	R.2418.1F	100 MI	
<b>STANDARD ZA ICP GALIJ</b> Ga = 10,00±0,02 g/l ICP	R.2512.1F	100 MI	
<b>STANDARD ZA ICP GERMANIUM</b> Ge = 1,000±0,002 g/l ICP	R.2419.1F	100 MI	
<b>STANDARD ZA ICP GERMANIUM</b> Ge = 10,00±0,02 g/l ICP	R.2513.1F	100 MI	
<b>STANDARD ZA ICP HAFNIUM</b> Hf = 1,000±0,002 g/l ICP	R.2421.1F	100 MI	
<b>STANDARD ZA ICP HAFNIUM</b> Hf = 10,00±0,02 g/l ICP	R.2515.1F	100 MI	
<b>STANDARD ZA ICP HLOR</b> Cl = 1,000±0,002 g/l ICP	R.765903F	100 MI	
<b>STANDARD ZA ICP HLOR</b> Cl = 10,00±0,02 g/l ICP	R.775953F	100 MI	
<b>STANDARD ZA ICP HOLMIUM</b> Ho = 1,000±0,002 g/l ICP	R.2422.1F	100 MI	
<b>STANDARD ZA ICP HOLMIUM</b> Ho = 10,00±0,02 g/l ICP	R.2561.1F	100 MI	
<b>STANDARD ZA ICP HROM</b> Cr = 1,000±0,002 g/l ICP	R.2409.1F	100 MI	
<b>STANDARD ZA ICP HROM</b> Cr = 10,00±0,02 g/l ICP	R.2505.1F	100 MI	
<b>STANDARD ZA ICP INDIUM</b> In = 1,000±0,002 g/l ICP	R.2423.1F	100 MI	
<b>STANDARD ZA ICP INDIUM</b> In = 10,00±0,02 g/l ICP	R.2517.1F	100 MI	
<b>STANDARD ZA ICP IRIDIUM</b> Ir = 1,000±0,002 g/l ICP	R.2424.1F	100 MI	
<b>STANDARD ZA ICP IRIDIUM</b> Ir = 10,00±0,02 g/l ICP	R.2518.1F	100 MI	
<b>STANDARD ZA ICP KADMIJ</b> Cd = 1,000±0,002 g/l ICP	R.2405.1F	100 MI	
<b>STANDARD ZA ICP KADMIJ</b> Cd = 10,00±0,02 g/l ICP	R.2501.1F	100 MI	
<b>STANDARD ZA ICP KALAJ</b> Sn = 1,000±0,002 g/l ICP	R.2486.1F	100 MI	
<b>STANDARD ZA ICP KALAJ</b> Sn = 10,00±0,02 g/l ICP	R.2583.1F	100 MI	
<b>STANDARD ZA ICP KALCIJ</b> Ca = 1,000±0,002 g/l ICP	R.2407.1F	100 MI	
<b>STANDARD ZA ICP KALCIJ</b> Ca = 10,00±0,02 g/l ICP	R.2503.1F	100 MI	
<b>STANDARD ZA ICP KALIJ</b> K = 1,000±0,002 g/l ICP	R.2425.1F	100 MI	
<b>STANDARD ZA ICP KALIJ</b> K = 10,00±0,02 g/l ICP	R.2519.1F	100 MI	
<b>STANDARD ZA ICP KOBALT</b> Co = 1,000±0,002 g/l ICP	R.2410.1F	100 MI	
<b>STANDARD ZA ICP KOBALT</b> Co = 10,00±0,02 g/l ICP	R.2506.1F	100 MI	
<b>STANDARD ZA ICP LANTAN</b> La = 1,000±0,002 g/l ICP	R.2427.1F	100 MI	
<b>STANDARD ZA ICP LANTAN</b> La = 10,00±0,02 g/l ICP	R.2521.1F	100 MI	
<b>STANDARD ZA ICP LITIJ</b> Li = 1,000±0,002 g/l ICP	R.2428.1F	100 MI	

<b>STANDARD ZA ICP LITIJ</b> Li = 10,0000,02 g/l ICP	R.2522.1F	100 MI	
<b>STANDARD ZA ICP LUTETIJUM</b> Lu = 1,00000,002 g/l ICP	R.2429.1F	100 MI	
<b>STANDARD ZA ICP LUTETIJUM</b> Lu = 10,0000,02 g/l ICP	R.2523.1F	100 MI	
<b>STANDARD ZA ICP MAGNEZIJ</b> Mg = 1,00000,002 g/l ICP	R.2430.1F	100 MI	
<b>STANDARD ZA ICP MAGNEZIJ</b> Mg = 10,0000,02 g/l ICP	R.2524.1F	100 MI	
<b>STANDARD ZA ICP MANGAN</b> Mn = 1,00000,002 g/l ICP	R.2437.1F	100 MI	
<b>STANDARD ZA ICP MANGAN</b> Mn = 10,0000,02 g/l ICP	R.2525.1F	100 MI	
<b>STANDARD ZA ICP MOLIBDEN</b> Mo = 1,00000,002 g/l ICP	R.2438.1F	100 MI	
<b>STANDARD ZA ICP MOLIBDEN</b> Mo = 10,0000,02 g/l ICP	R.2526.1F	100 MI	
<b>STANDARD ZA ICP NATRIJ</b> Na = 1,00000,002 g/l ICP	R.2439.1F	100 MI	
<b>STANDARD ZA ICP NATRIJ</b> Na = 10,0000,02 g/l ICP	R.2527.1F	100 MI	
<b>STANDARD ZA ICP NEODYMIUM</b> Nd = 1,00000,002 g/l ICP	R.2443.1F	100 MI	
<b>STANDARD ZA ICP NEODYMIUM</b> Nd = 10,0000,02 g/l ICP	R.2528.1F	100 MI	
<b>STANDARD ZA ICP NIKL</b> Ni = 1,00000,002 g/l ICP	R.2444.1F	100 MI	
<b>STANDARD ZA ICP NIKL</b> Ni = 10,0000,02 g/l ICP	R.2529.1F	100 MI	
<b>STANDARD ZA ICP NIOBIUM</b> Nb = 1,00000,002 g/l ICP	R.2445.1F	100 MI	
<b>STANDARD ZA ICP NIOBIUM</b> Nb = 10,0000,02 g/l ICP	R.2531.1F	100 MI	
<b>STANDARD ZA ICP NITROGEN (AZOT)</b> N = 1,00000,002 g/l ICP	R.765920F	100 MI	
<b>STANDARD ZA ICP NITROGEN (AZOT)</b> N = 10,0000,02 g/l ICP	R.775983F	100 MI	
<b>STANDARD ZA ICP OLOVO</b> Pb = 1,00000,002 g/l ICP	R.2403.1F	100 MI	
<b>STANDARD ZA ICP OLOVO</b> Pb = 10,0000,02 g/l ICP	R.2499.1F	100 MI	
<b>STANDARD ZA ICP OSMIUM</b> Os = 1,00000,002 g/l ICP	R.2446.1F	100 MI	
<b>STANDARD ZA ICP PALADIJ</b> Pd = 1,00000,002 g/l ICP	R.765922F R.2447.1F	100 MI	
<b>STANDARD ZA ICP PALADIJ</b> Pd = 10,0000,02 g/l ICP	R.775985F R.2532.1F	100 MI	
<b>STANDARD ZA ICP PLATINA</b> Pt = 1,00000,002 g/l ICP	R.765923F R.2448.1F	100 MI	
<b>STANDARD ZA ICP PLATINA</b> Pt = 10,0000,02 g/l ICP	R.2533.1F	100 MI	
<b>STANDARD ZA ICP PRASEODYMIUM</b> Pr = 1,00000,002 g/l ICP	R.2452.1F	100 MI	
<b>STANDARD ZA ICP PRASEODYMIUM</b> Pr = 10,0000,02 g/l ICP	R.2536.1F	100 MI	
<b>STANDARD ZA ICP RENIJUM</b> Re = 1,00000,002 g/l ICP	R.2454.1F	100 MI	
<b>STANDARD ZA ICP RENIJUM</b> Re = 10,0000,02 g/l ICP	R.2538.1F	100 MI	
<b>STANDARD ZA ICP RODIJUM</b> Rh = 1,00000,002 g/l ICP	R.2455.1F	100 MI	
<b>STANDARD ZA ICP RUBIDIJUM</b> Rb = 1,00000,002 g/l ICP	R.2456.1F	100 MI	
<b>STANDARD ZA ICP RUBIDIJUM</b> Rb = 10,0000,02 g/l ICP	R.2539.1F	100 MI	
<b>STANDARD ZA ICP RUTENIJUM</b> Ru = 1,00000,002 g/l ICP	R.2457.1F	100 MI	

<b>STANDARD ZA ICP RUTENIUM</b> Ru = 10,000,02 g/l ICP	R.2540.1F	100 MI	
<b>STANDARD ZA ICP SAMARIUM</b> Sm = 1,000,002 g/l ICP	R.2458.1F	100 MI	
<b>STANDARD ZA ICP SAMARIUM</b> Sm = 10,000,02 g/l ICP	R.2541.1F	100 MI	
<b>STANDARD ZA ICP SCANDIUM</b> Sc = 1,000,002 g/l ICP	R.2459.1F	100 MI	
<b>STANDARD ZA ICP SELEN</b> Se = 1,000,002 g/l ICP	R.2461.1F	100 MI	
<b>STANDARD ZA ICP SELEN</b> Se = 10,000,02 g/l ICP	R.2543.1F	100 MI	
<b>STANDARD ZA ICP SILICIJ</b> Si = 1,000,002 g/l ICP	R.2469.1F	100 MI	
<b>STANDARD ZA ICP SILICIJ</b> Si = 10,000,02 g/l ICP	R.2546.1F	100 MI	
<b>STANDARD ZA ICP SREBRO</b> Ag = 1,000,002 g/l ICP	R.2468.1F	100 MI	
<b>STANDARD ZA ICP SREBRO</b> Ag = 10,000,02 g/l ICP	R.2544.1F	100 MI	
<b>STANDARD ZA ICP STRONCIUM</b> Sr = 1,000,002 g/l ICP	R.2470.1F	100 MI	
<b>STANDARD ZA ICP STRONCIUM</b> Sr = 10,000,02 g/l ICP	R.2547.1F	100 MI	
<b>STANDARD ZA ICP SUMPOR</b> S = 1,000,002 g/l ICP	R.2460.1F	100 MI	
<b>STANDARD ZA ICP SUMPOR</b> S = 10,000,02 g/l ICP	R.2542.1F	100 MI	
<b>STANDARD ZA ICP TANTALUM</b> Ta = 1,000,002 g/l ICP	R.2471.1F	100 MI	
<b>STANDARD ZA ICP TANTALUM</b> Ta = 10,000,02 g/l ICP	R.2548.1F	100 MI	
<b>STANDARD ZA ICP TELLURIUM</b> Te = 1,000,002 g/l ICP	R.2472.1F	100 MI	
<b>STANDARD ZA ICP TELLURIUM</b> Te = 10,000,02 g/l ICP	R.2549.1F	100 MI	
<b>STANDARD ZA ICP ZLATO</b> Au = 1,000,002 g/l ICP	R.2420.1F	100 MI	
<b>STANDARD ZA ICP ZLATO</b> Au = 10,000,02 g/l ICP	R.2514.1F	100 MI	
<b>STANDARD ZA ICP ŽELJEZO</b> Fe = 1,000,002 g/l ICP	R.2412.1F	100 MI	
<b>STANDARD ZA ICP ŽELJEZO</b> Fe = 10,000,02 g/l ICP	R.2508.1F	100 MI	
<b>STANDARD ZA ICP ŽIVA</b> Hg = 1,000,002 g/l ICP	R.2453.1F	100 MI	
<b>STANDARD ZA ICP ŽIVA</b> Hg = 10,000,02 g/l ICP	R.2537.1F	100 MI	
<b>STANDARD ZA ICP MULTI STANDARD OTOPINA I 19 ELEMENATA</b> (Ag, Al, B, Ba, Be, Bi, Cd, Co, Cr, Cu, Fe, Ga, In, Mn, Ni, Pb, Sr, Tl, Zn); Konc. Mg/l u 5% HNO <sub>3</sub>	R.2636.1F	100 MI	
<b>STANDARD ZA ICP MULTI STANDARD OTOPINA III 4 ELEMENTA</b> (Ba, Ca, Mg, Sr =1000 mg/l u 2% HNO <sub>3</sub> )	R.2637.1F	100 MI	
<b>STANDARD ZA ICP MULTI STANDARD OTOPINA IV 23 ELEMENATA</b> Ag, Al, B, Ba, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, In, K, Li, Mg, Mn, Na, Ni, Pb, Sr, Tl, Zn = 1000 mg/l u 2% HNO <sub>3</sub>	R.2638.1F	100 MI	
<b>STANDARD ZA ICP MULTI STANDARD OTOPINA VIII 24 ELEMENATA</b> Al, B, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, K, Li, Mg, Mn, Na, Ni, Pb, Se, Sr, Te, Tl, Zn = 100 mg/l u 2% HNO <sub>3</sub>	R.2639.1F	100 MI	
<b>STANDARD ZA ICP MULTI STANDARD OTOPINA IX 9 ELEMENATA</b> As, Be, Pb, Cd, Cr, Ni, Hg, Se, Tl =100 mg/l u 2% HNO <sub>3</sub>	R.2640.1F	100 MI	
<b>STANDARD ZA ICP MULTI STANDARD OTOPINA X 23 ELEMENATA</b> Ca, Mg, Na, K, B, Fe, Mo, Sr, As, Ba, Ni, V, Zn, Mn, Co, Pb, Be, Cd, Cr, Cu, Bi, Se, Tl, konc. U µg/l u 2% HNO <sub>3</sub>	R.2642.1F	100 MI	
<b>STANDARD ZA ICP MULTI STANDARD OTOPINA XI 7 ELEMENATA</b> Cd, Cr, Cu, Hg, Ni, Pb, Zn, konc. U mg/l u 2% HNO <sub>3</sub>	R.2643.1F	100 MI	
<b>STANDARD ZA ICP MULTI STANDARD OTOPINA XIII 15 ELEMENATA</b> Al, As, Be, Cd, Co, Cr, Cu, Fe, Hg, Mn, Ni, Pb, Se, V, Zn,	R.2644.1F	100 MI	

konc. U mg/l u 2% HNO <sub>3</sub>			
<b>STANDARD ZA ICP MULTI STANDARD OTOPINA XVI 22 ELEMENATA</b> As, Be, Ca, Cd, Co, Cr, Cu, Fe, Li, Mg, Mn, Mo, Ni, Pb, Se, Sr, Ti, Tl, V, Zn, =100 mg/l u 2% HNO <sub>3</sub>	R.2645.1F	100 MI	
<b>STANDARD ZA ICP MULTI STANDARD OTOPINA XVII 7 ELEMENATA</b> Hf, Ir, Sb, Sn, Ta, Ti, Zr =100 mg/l u 15% HNO <sub>3</sub>	R.2646.1F	100 MI	
<b>STANDARD ZA ICP MULTI STANDARD OTOPINA 22 ELEMENATA</b> As, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Li, Mg, Mn, Mo, Ni, Pb, Se, Sr, Ti, Tl, V, Zn, =1 mg/l u 5% HNO <sub>3</sub>	R.2647.1F	100 MI	
<b>STANDARD ZA ICP MULTI STANDARD OTOPINA 22 ELEMENATA</b> As, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Li, Mg, Mn, Mo, Ni, Pb, Se, Sr, Ti, Tl, V, Zn, =100 mg/l u 5% HNO <sub>3</sub>	R.2648.1F	100 MI	
<b>STANDARD ZA ICP MULTI STANDARD OTOPINA 28 ELEMENATA</b> Al, Ag, As, B, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, K, Li, Mg, Mn, Mo, Na, Ni, Pb, Sb, Se, Sr, Ti, Tl, V, Zn, =1 mg/l u 5% HNO <sub>3</sub>	R.2649.1F	100 MI	
<b>STANDARD ZA ICP MULTI STANDARD OTOPINA 28 ELEMENATA</b> Al, Ag, As, B, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, K, Li, Mg, Mn, Mo, Na, Ni, Pb, Sb, Se, Sr, Ti, Tl, V, Zn, =100 mg/l u 5% HNO <sub>3</sub>	R.2650.1F	100 MI	
<b>STANDARDNA OTOPINA ZA PLAMENI FOTOMETAR (Jenway tip PFP 7) BARIJ</b> Konc.Ba =1000ppm	97.025025	500 MI	
<b>STANDARDNA OTOPINA ZA PLAMENI FOTOMETAR (Jenway tip PFP 7) KALCIJ</b> Konc.Ca =1000ppm	97.025029	500 MI	
<b>STANDARDNA OTOPINA ZA PLAMENI FOTOMETAR (Jenway tip PFP 7) KALIJ</b> Konc.K =1000ppm	97.025023	500 MI	
<b>STANDARDNA OTOPINA ZA PLAMENI FOTOMETAR (Jenway tip PFP 7) LITIJ</b> Konc.Li =1000ppm	97.025024	500 MI	
<b>STANDARDNA OTOPINA ZA PLAMENI FOTOMETAR (Jenway tip PFP 7) NATRIJ</b> Konc.Na =1000ppm	97.025021	500 MI	
<b>STANDARDNI RASTVOR ZA KALIBRACIJU AMONIJAKA</b> NH <sub>4</sub> <sup>+</sup> 1,000±0,002g/l u H <sub>2</sub> O	32.CZ90801H1	100 MI	
<b>STANDARDNI RASTVOR ZA KALIBRACIJU BAKRA</b> Cu 1,000±0,002g/l u 2%HNO <sub>3</sub>	32.CZ90151N1	100 MI	
<b>STANDARDNI RASTVOR ZA KALIBRACIJU FOSFATA</b> PO <sub>4</sub> <sup>3-</sup> 1,000±0,002g/l u H <sub>2</sub> O	32.CZ90771H1	100 MI	
<b>STANDARDNI RASTVOR ZA KALIBRACIJU NITRATA</b> NO <sub>3</sub> <sup>-</sup> 1,000±0,002g/l u H <sub>2</sub> O	32.CZ90761H1	100 MI	
<b>STANDARDNI RASTVOR ZA KALIBRACIJU NITRITA</b> NO <sub>2</sub> <sup>-</sup> 1,000±0,002g/l u H <sub>2</sub> O	32.CZ90751H1	100 MI	
<b>STANDARDNI RASTVOR ZA KALIBRACIJU OLOVA</b> Pb 1,000±0,002g/l u 2%HNO <sub>3</sub>	32.CZ90411N1	100 MI	
<b>STANDARDNI RASTVOR ZA KALIBRACIJU SULFATA</b> SO <sub>4</sub> <sup>2-</sup> 1,000±0,002g/l u H <sub>2</sub> O	32.CZ90781H1	100 MI	
<b>STANDARDNI RASTVOR ZA KALIBRACIJU ŽELJEZA</b> Fe 1,000±0,002g/l u 2%HNO <sub>3</sub>	32.CZ90191N1	100 MI	
<b>STEARIL ALKOHOL Ph.Eur.</b> Stearyl Alcohol C <sub>18</sub> H <sub>38</sub> O Mr 270,5	2.AF14846F 2.AF14846G 2.AF14846H 161.14846.9 161.14846.10 <b>RH.GRM8918H</b>	100g 250g 500g 5 kg 25kg 500g	112-92-5
<b>STEARIN BILJNI Ph.Eur.</b> (Glyceryl tristearate) C <sub>36</sub> H <sub>70</sub> O <sub>3</sub> Mr 550,90	2.SK011H 161.0086H 161.0086	500 g 500 g 25 kg	
<b>STEARINSKA KISELINA 98% PRAH Ph.Eur.7.0.</b> (Acidum stearicum) C <sub>18</sub> H <sub>36</sub> O <sub>2</sub> Mr 284,49	2.SDK071G 2.SDK071H 161.0086AH 161.0086A	250 g 500 g 500g 25kg	57-11-4
<b>STEARINSKA KISELINA 50 Ph.Eur.</b> <b>(Masna kiselina mješavina)</b> C <sub>18</sub> H <sub>36</sub> O <sub>2</sub> Mr 284,49	<b>RH.GRM1425H</b>	500g	57-11-4
<b>STEARINSKA KISELINA 50 Ph.Eur.</b> <b>(Masna kiselina mješavina)</b> C <sub>18</sub> H <sub>36</sub> O <sub>2</sub> Mr 284,49	<b>COSM009</b>	25 kg	57-11-4
<b>STREPTAVIDIN (MB)</b> <b>Mr ~60,000</b> <b>*Za molekularnu biologiju</b>	<b>RH.MB129</b>	5mg	9013-20-1
<b>STIREN stabilizirani</b> (Styrol; Vinylbenzene; Phenylethylene) C <sub>8</sub> H <sub>8</sub> Mr 104,15	2.162514I 2.162514J	1000 MI 2,5 L	100-42-5
<b>STIREN stabilizirani</b>	R.162514G	250 MI	100-42-5

(Styrol; Vinylbenzene; Phenylethylene) C <sub>8</sub> H <sub>8</sub> Mr 104,15	R.162514I R.162514J	1000 MI 2,5 L	
<b>STIREN stabilizirani</b> (Styrol; Vinylbenzene; Phenylethylene) C <sub>8</sub> H <sub>8</sub> Mr 104,15	R.15A780I R.15A780J	1000 MI 2,5 L	100-42-5
<b>STRONCIJ FLUORID Ph.Eur.</b> SrF <sub>2</sub> Mr 125,62	R.142230H	500 g	7782-48-1
<b>STRONCIJ HIDROKSID-8-HIDRAT p.a.</b> Sr(OH) <sub>2</sub> x 8H <sub>2</sub> O	2.141309F 2.141309H	100 g 500 g	1311-10-0
<b>STRONCIJ HIDROKSID-8-HIDRAT Ph.Eur.</b> Sr(OH) <sub>2</sub> x 8H <sub>2</sub> O	R.141309I	1000 g	1311-10-0
<b>STRONCIJ HLORID-6-HIDRAT p.a. *</b> SrCl <sub>2</sub> x 6H <sub>2</sub> O Mr 266,62	2.RM1041D 2.RM1041E 2.RM1041F 2.RM1041G <b>RH.GRM1041H</b>	25 g 50 g 100 g 250 g 500g	10025-70-4
<b>STRONCIJ HLORID-6-HIDRAT Ph.Eur.</b> SrCl <sub>2</sub> x 6H <sub>2</sub> O Mr 266,62	R.141307H R.141307I <b>RH.GRM761H</b>	500 g 1000 g 500g	10025-70-4
<b>STRONCIJ KARBONAT p.a.</b> SrCO <sub>3</sub> Mr 147,63	2.141306F <b>RH.GRM7523G</b> <b>RH.GRM7523H</b>	100 g 250g 500g	1663-05-2
<b>STRONCIJ NITRAT p.a. *</b> Sr(NO <sub>3</sub> ) <sub>2</sub> Mr 211,63	2.RM1427E 2.RM1427F 2.RM1427G <b>RH.GRM1426H</b>	50 g 100 g 250 g 500g	10042-76-9
<b>STRONCIJ NITRAT p.a.</b> Sr(NO <sub>3</sub> ) <sub>2</sub> Mr 211,63	RR.4413.3H RDC.113950I	500 g 1000 g	10042-76-9
<b>STRONCIJ NITRAT Ph.Eur.</b> Sr(NO <sub>3</sub> ) <sub>2</sub> Mr 211,63	<b>RH.GRM1427H</b>	500g	10042-76-9
<b>STRONCIJ OKSALAT-1-HIDRAT Ph.Eur.</b> C <sub>2</sub> O <sub>4</sub> Sr x H <sub>2</sub> O Mr 193,65	R.141311H	500 g	814-95-9
<b>STRONCIJ SULFAT p.a.</b> SrSO <sub>4</sub> Mr 183,68	2.141312F 2.141312H 2.141312I	100 g 500 g 1000 g	7759-02-6
<b>STRONCIJ SULFAT Ph.Eur.</b> SrSO <sub>4</sub> Mr 183,68	<b>RH.GRM6240H</b>	500g	7759-02-6
<b>SUDAN III Ind.</b> (Cerasin crveni) C <sub>22</sub> H <sub>16</sub> N <sub>4</sub> O Mr 352,40	2.RM991B 2.RM991C <b>RH.GRM991C</b> <b>RH.GRM991D</b>	5 g 10 g 10g 25g	85-86-9
<b>SUDAN III Ind.</b> (Cerasin crveni) C <sub>22</sub> H <sub>16</sub> N <sub>4</sub> O Mr 352,40	RW. 1A-254D	25 g	85-86-9
<b>SUDAN III Ind.</b> (Cerasin crveni); C <sub>22</sub> H <sub>16</sub> N <sub>4</sub> O Mr 352,40	R.251731D R.251731F	25 g 100 g	85-86-9
<b>SUDAN IV (CRVENI B) Ind.</b> (Oil red IV) C <sub>24</sub> H <sub>20</sub> N <sub>4</sub> O Mr 380,45	2.SD992B 2.SD992C <b>RH.GRM992C</b> <b>RH.GRM992D</b>	5 g 10 g 10g 25g	85-83-6
<b>SUDAN IV (CRVENI B) Ind.</b> (Oil red IV); C <sub>24</sub> H <sub>20</sub> N <sub>4</sub> O Mr 380,45	R.251858D	25 g	85-83-6
<b>SUDAN CRNO B Ind.</b> (Solvent crno), C <sub>29</sub> H <sub>24</sub> N <sub>6</sub> Mr 456,55	2.SD006B <b>RH.GRM260B</b> <b>RH.GRM260D</b>	5 g 5g 25g	4179-25-2
<b>SUDAN CRNO B Ind.</b> (Solvent crno), C <sub>29</sub> H <sub>24</sub> N <sub>6</sub> Mr 456,55	R.252069D R.252069F	25 g 100 g	4179-25-2
<b>SUDAN CRNO B Ind. (MB)</b> (Solvent crno), C <sub>29</sub> H <sub>24</sub> N <sub>6</sub> Mr 456,55 <b>*Za molekularnu biologiju</b>	<b>RH.MB226D</b>	25 g	4179-25-2
<b>SUKCINIMID 99% Ph.Eur.</b> (Succinimide); C <sub>4</sub> H <sub>5</sub> NO <sub>2</sub> Mr 99,09	R.15A870G <b>RH.GRM9830F</b> <b>RH.GRM9830H</b>	250 g 100g 500g	123-56-8
<b>SULFACETAMID-Natrij Ph.Eur.</b> (Sulfacetamidum natricum) C <sub>8</sub> H <sub>9</sub> N <sub>2</sub> O <sub>3</sub> Sn x H <sub>2</sub> O Mr 236,33 + aq	<b>85.RM5444B</b> <b>85.RM5444D</b>	5 g 25 g	6209-17-2
<b>SULFACETAMID-Natrij Ph.Eur. (za kapi za oči)</b> (Sulfacetamidum natricum) C <sub>8</sub> H <sub>9</sub> N <sub>2</sub> O <sub>3</sub> Sn x H <sub>2</sub> O Mr 236,33 + aq	RFG.821912D RFG.821912F	25g 100 g	6209-17-2
<b>SULFAFUZAZOL Ph.Eur.</b>	R.A4645D	25 g	127-69-5

(Sulfisoxazol) C <sub>11</sub> H <sub>13</sub> N <sub>3</sub> O <sub>3</sub> S Mr 267,30	R.A4645F	100 g	
<b>SULFAMERAZIN Ph.Eur.</b> (Sulfamerazinium; Sulfamethyldiazinium) C <sub>11</sub> H <sub>12</sub> N <sub>4</sub> O <sub>2</sub> S Mr 264,30	2.SK050D	25 g	127-79-7
<b>SULFAMETOKSAZOL</b> C <sub>9</sub> H <sub>10</sub> N <sub>4</sub> O <sub>2</sub> S <sub>2</sub> Mr 270,30	<b>85.RM5445D</b>	25 g	723-46-6
<b>SULFAMILNA KISELINA p.a.</b> (Amidosulfonska kiselina) H <sub>3</sub> NO <sub>3</sub> S Mr 97,09 Roth P72S.3 5kg	2.SD040F 2.SD040G 2.SD040H RR.4714.2 <b>RH.GRM4857H</b>	100 g 250 g 500 g 5kg 500g	5329-14-6
<b>SULFAMILNA KISELINA p.a.</b> (Amidosulfonska kiselina); H <sub>3</sub> NO <sub>3</sub> S Mr 97,09	R.131056H R.131056I	500 g 1000 g	5329-14-6
<b>SULFAMILNA KISELINA Ph.Eur.</b> (Amidosulfonska kiselina); H <sub>3</sub> NO <sub>3</sub> S Mr 97,09	<b>RH.GRM6366H</b> <b>RH.GRM6366K</b>	500g 5kg	5329-14-6
<b>SULFANILAMID p.a.</b> (4-Aminobenzensulfonamid), C <sub>6</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub> S Mr 172,21	R.4716.1 R.122823F <b>RH.GRM1558F</b> <b>RH.GRM1558H</b>	100 g 100g 100g 500g	63-74-1
<b>SULFANILAMID Ph.Eur.</b> (4-Aminobenzensulfonamid) C <sub>6</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub> S Mr 172,21	2.SD007F 2.SD007H 161.2205I <b>RH.GRM7528H</b>	100 g 500 g 1000 g 500g	63-74-1
<b>SULFANILNA KISELINA p.a. *</b> C <sub>6</sub> H <sub>7</sub> NO <sub>3</sub> S Mr 173,19	2.SD012E 2.SD012F 2.SD012G <b>RH.GRM428F</b> <b>RH.GRM428H</b>	50 g 100 g 250 g 100g 500g	121-57-3
<b>SULFANILNA KISELINA p.a.</b> C <sub>6</sub> H <sub>7</sub> NO <sub>3</sub> S Mr 173,19	R.131057G R.131057I	250 g 1000 g	121-57-3
<b>SULFANILNA KISELINA Ph.Eur.</b> C <sub>6</sub> H <sub>7</sub> NO <sub>3</sub> S Mr 173,19	<b>RH.GRM1428H</b>	500g	121-57-3
<b>SULFATHIAZOL Ph.Eur.</b> (Sulfathiazolum; Sulfafurazol) C <sub>9</sub> H <sub>9</sub> N <sub>3</sub> O <sub>2</sub> S Mr 255,30	R.2642D R.2642F	25 g 100 g	72-14-0
<b>SULFATNA KISELINA, 6%w/v H<sub>2</sub>SO<sub>4</sub></b>	R.131064I	1000 MI	7782-99-2
<b>SULFATNA KISELINA 90-91% p.a. PO GERBERU</b> Za određivanje masnoće i nitrata u mlijeku H <sub>2</sub> SO <sub>4</sub> Mr 98,08 1L=1,82 kg	R.121010I R.121010J	1000 MI 2,5 L	7664-93-9
<b>SULFATNA KISELINA-PUŠLIJIVA sa 27-33% SO<sub>3</sub></b> H <sub>2</sub> SO <sub>4</sub> Mr 98,08 1L=1,90 kg	R.84729H R.84729I	500 MI 1000 MI	8014-95-7
<b>SULFATNA KISELINA 95-97% p.a.</b> H <sub>2</sub> SO <sub>4</sub> Mr 98,08 1L = 1,84 kg	2.SD009G 2.SD009I	250 MI 1000 MI	7664-93-9
<b>SULFATNA KISELINA 95-97% p.a.</b> H <sub>2</sub> SO <sub>4</sub> Mr 98,08 1L = 1,84 kg	2.131058I R.131058I R.131058J	1000 MI 1000 MI 2,5 L	7664-93-9
<b>SULFATNA KISELINA 95-97% tehnička</b> H <sub>2</sub> SO <sub>4</sub> Mr 98,08	2.SDK072K 2.SDK072L	5 L 10 L	7664-93-9
<b>SULFATNA KISELINA 95-97% tehnička</b> H <sub>2</sub> SO <sub>4</sub> Mr 98,08	IN.OZV001	15 L/25Kg	7664-93-9
<b>SULFATNA KISELINA 95-97% Ph.Eur.</b> H <sub>2</sub> SO <sub>4</sub> Mr 98,08	R.141058I R.141058J	1000 MI 2,5 L	7664-93-9
<b>SULFATNA KISELINA 95-98% F.C.C. aditiv</b> (Sulfuric acid) H <sub>2</sub> SO <sub>4</sub> Mr 98,08	2.AF201058I RP. 201058K	1000 ml 5 L	7664-93-9
<b>SULFATNA KISELINA 95-98% max. 0,0000005% Hg</b> H <sub>2</sub> SO <sub>4</sub> Mr 98,08	R.471058I	1000 MI	7664-93-9
<b>SULFATNA KISELINA 93-98% (TMA) Hiperpur®</b> H <sub>2</sub> SO <sub>4</sub> Mr 98,08 (94-98%)	R.721058H R.721058J	500 MI 2500 MI	7664-93-9
<b>SULFATNA KISELINA 93-98% (TMA) Hiperpur plus</b> H <sub>2</sub> SO <sub>4</sub> Mr 98,08	R.711058G R.711058H	250 MI 500 MI	7664-93-9
<b>SULFATNA KISELINA 95% Suprapure</b> H <sub>2</sub> SO <sub>4</sub> Mr 98,08	R.HN52.1H	500 MI	7664-93-9
<b>SULFATNA KISELINA, 0,005mol/l (0,01N)</b> (0,4904g H <sub>2</sub> SO <sub>4</sub> )	R.38308I	1000 L	7664-93-9
<b>SULFATNA KISELINA, 0,025mol/l (0,05N)</b> (2,477g H <sub>2</sub> SO <sub>4</sub> )	R.182103I	1000 L	7664-93-9

<b>SULFATNA KISELINA, 0,01mol/l (0,02N)</b> (0,98078g H <sub>2</sub> SO <sub>4</sub> )	R.182102I	1000 MI	7664-93-9
<b>SULFATNA KISELINA, 0,05mol/l (0,1N)</b> (4,904g H <sub>2</sub> SO <sub>4</sub> )	ECL.P161205 R.38290I 3.8127I	1000 MI	7664-93-9
<b>SULFATNA KISELINA, 0,125mol/l (0,25N)</b> (12,2595g H <sub>2</sub> SO <sub>4</sub> )	2.SD115I	1000 MI	7664-93-9
<b>SULFATNA KISELINA, 0,25mol/l (0,5N)</b> (24,519g H <sub>2</sub> SO <sub>4</sub> )	R.38295I	1000 MI	7664-93-9
<b>SULFATNA KISELINA, 1/3mol/l (2/3N) H<sub>2</sub>SO<sub>4</sub></b> Kao deproteinizator po metodi Folin i Wu	3.251063H R.251063H	500 MI	7664-93-9
<b>SULFATNA KISELINA, 0,1mol/l (0,2N)</b> (9,8078g H <sub>2</sub> SO <sub>4</sub> )	R.35357I	1000 MI	7664-93-9
<b>SULFATNA KISELINA, 0,5mol/l (1N)</b> (49,039g H <sub>2</sub> SO <sub>4</sub> )	R.38294I 3.8172I 3.185314I	1000 MI 1000 ML	7664-93-9
<b>SULFATNA KISELINA, 1mol/l (2N)</b> (98,078g H <sub>2</sub> SO <sub>4</sub> )	R.38291I 3.38291I	1000 MI 1000 MI	7664-93-9
<b>SULFATNA KISELINA, 2,5 mol/l (5N)</b> (245,195g H <sub>2</sub> SO <sub>4</sub> )	2.SD011I	1000 MI	7664-93-9
<b>SULFATNA KISELINA, 4mol/l (8N)</b> (392,312g H <sub>2</sub> SO <sub>4</sub> )	R.185314I	1000 MI	7664-93-9
<b>SULFATNA KISELINA, 5mol/l (10N)</b> (490,39g H <sub>2</sub> SO <sub>4</sub> )	2.SD014I	1000 MI	7664-93-9
<b>5-SULFOSALICILNA KISELINA-2-HIDRAT p.a. *</b> C <sub>7</sub> H <sub>6</sub> O <sub>6</sub> S x 2H <sub>2</sub> O Mr 254,22	2.SD022D 2.SD022E 2.SD022F <b>2.SD022X</b> 2.SD022G 2.SD022H MX.SD022 <b>RH.GRM1076H</b>	25 g 50 g 100 g <b>200 g do 1 L</b> 250 g 500 g 25kg 500g	5965-83-3
<b>5-SULFOSALICILNA KISELINA-2-HIDRAT p.a.</b> C <sub>7</sub> H <sub>6</sub> O <sub>6</sub> S x 2H <sub>2</sub> O Mr 254,22	R.132838G R.132838I	250 g 1000 g	5965-83-3
<b>SULFURIL HLORID 98% Ph.Eur.</b> Cl <sub>2</sub> O <sub>2</sub> S Mr 134,9	R.15A871I	1000 MI	7791-25-5
<b>SUMPOR PRAH Ph.Eur. *</b> (Sulfur praecipitatum) S Mr 32,06	2.SK009E 2.SK009F 2.SK009G 2.SK009H 161.11165H 161.11165I 161.11165K RR.9304.1 RR.9304.5 <b>RH.RM1264H</b>	50 g 100 g 250 g 500 g 500 g 1000 g 5 kg 5 kg 25 kg 500g	7704-34-9
<b>SUMPOR, PRECIPITIRANI (istaloženi) Ph.Eur.</b> Sulfur, precipitated koloidni S Mr 32,07	2.SK0091E 2.SK0091F 2.SK0091G 2.SK0091H 161.11166 161.11166K <b>RH.RM1316H</b>	50 g 100g 250g 500g 500g 5 kg 500g	7704-34-9
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<b>ŠKROB, za elektroforezu</b> (C <sub>6</sub> H <sub>10</sub> O <sub>5</sub> ) <sub>n</sub> Mr (162,14) <sub>n</sub>	2.94803F 2.94803H 2.94803I	100 g 500 g 1000 g	9005-25-8
<b>ŠKROB iz pšenice Ph.Eur.8.0.</b> (Tritici amyllum) (C <sub>6</sub> H <sub>10</sub> O <sub>5</sub> ) <sub>n</sub> Mr (162,14) <sub>n</sub>	2.SDK073F 2.SDK073G 2.SDK073H RR.9447I RR.9447.2	100 g 250 g 500 g 1000 g 5 kg	9005-25-8
<b>ŠKROB, topivi</b> (Amyllum) (C <sub>6</sub> H <sub>10</sub> O <sub>5</sub> ) <sub>n</sub> Mr (162,14) <sub>n</sub>	2.SDK074F 2.SDK074G 2.SDK074H RR.4701H RR.4701I RR.4701.2 <b>RH.GRM089H</b>	100 g 250 g 500 g 500 g 1000g 5 kg 500g	9005-25-8

<b>ŠKROB, topivi iz krompira za jodometriju Ph.Eur.7.0</b> (Amylum) (C <sub>6</sub> H <sub>10</sub> O <sub>5</sub> ) <sub>n</sub> Mr (162,14) <sub>n</sub>	2.SD018F 2.SD018H RR.9441I RR.9441.2	100 g 500 g 1000g 5kg	9005-25-8
<b>ŠKROB, topivi iz kukuruza Ph.Eur.8.0.</b> (Maydis amyllum) (C <sub>6</sub> H <sub>10</sub> O <sub>5</sub> ) <sub>n</sub> Mr (162,14) <sub>n</sub>	2.AF9444.2F 2.AF9444.2H RR.9444I RR.9444.2	100 g 500 g 1000 g 5kg	9005-25-8
<b>ŠKROB, topivi iz riže</b> (Oryzae amyllum) (C <sub>6</sub> H <sub>10</sub> O <sub>5</sub> ) <sub>n</sub> Mr (162,14) <sub>n</sub>	2.AF9368.2F 2.AF9368.2H RR.9368I RR.9368.2	100 g 500 g 1000 g 5kg	9005-25-8
<b>T</b>			
<b>TALK, MICRONIZED Ph. Eur 8.0 E 553b. aditiv</b> (Talc, micronized)	2.TK002F 2.TK002G 2.TK002H 161.2211H 161.2211.2 161.2211.3 <b>RH.GRM764H</b>	100g 250g 500g 500g 5 kg 25 kg 500g	14807-96-6
<b>TANIN Ph. Eur.8.0.</b> (Acidum tannicum; Digalna kiselina; Gallotanin) C <sub>76</sub> H <sub>52</sub> O <sub>46</sub> Mr 1701,23	2.TK003F 2.TK003G 161.0087H 161.0087.3 <b>RH.GRM7541F</b> <b>RH.GRM7541G</b> <b>RH.GRM7541H</b>	100 g 250 g 500 g 25 kg 100g 250g 500g	1401-55-4
<b>TANIN (F.C.C.)</b> (Acidum tannicum, Digalna kiselina; Gallotanin) C <sub>76</sub> H <sub>52</sub> O <sub>46</sub> Mr 1701,23	2.201065I 2.201065K	1000 g 5 kg	1401-55-4
<b>TARGESIN DAC</b> (Silber Albumin Acetyltanate)	RFG.701123C RFG.701123D	10 g 25 g	8002-27-5
<b>TAURIN</b>	85.GRM4806F	100g	
<b>TARTARSKA KISELINA E-334 aditiv</b> (Tartaric acid) C <sub>4</sub> H <sub>6</sub> O <sub>6</sub> Mr 150,1	2.FCF0088F 2.FCF0088G 2.FCF0088H 161.0088.2 161.0088.3 <b>RH.GRM1430H</b>	100 g 250g 500g 5 kg 25kg 500g	87-69-4
<b>TARTRAZIN Ind. C.I.19140 (boja žuta)</b> Acid yellow 23; Tartrazine; Food yellow 4 C <sub>16</sub> H <sub>9</sub> N <sub>4</sub> Na <sub>3</sub> O <sub>9</sub> S <sub>2</sub> Mr 534,37	2.BDK014B <b>85.RM4301B</b>	5 g 5 g	1934-21-0
<b>TAŠIROV INDIKATOR RASTVOR</b>	R.2624.1G	250 mL	
<b>TEMED 99% p.a. za elektroforezu</b> C <sub>6</sub> H <sub>16</sub> N <sub>2</sub> Mr 116,20	R.2367.3 R.2367.1 R.2367.2	25 mL 100 mL 250 mL	110-18-9
<b>TEOBROMIN Ph.Eur. *</b> (Theobrom; Theobrominum) C <sub>7</sub> H <sub>8</sub> N <sub>4</sub> O <sub>2</sub> Mr 180,20	161.2257E 161.2257F <b>RH.RM1760F</b> <b>RH.RM1760H</b>	50g 100 g 100g 500g	83-67-0
<b>TEOBROMIN Ph.Eur. *</b> (Theobrom; Theobrominum); C <sub>7</sub> H <sub>8</sub> N <sub>4</sub> O <sub>2</sub> Mr 180,20	R.2684D R.2684F	25 g 100 g	83-67-0
<b>TES (MB)</b> C <sub>6</sub> H <sub>15</sub> NO <sub>6</sub> S Mr 229,25 <b>*Za molekularnu biologiju</b>	<b>RH.MB027F</b>	100g	7365-44-8
<b>1,1,2,2- TETRABROMETAN p.a.</b> C <sub>2</sub> H <sub>2</sub> Br <sub>4</sub> Mr 345,67 1L~2,95kg	2.141735G 2.141735I	250 g 1000 g	79-27-6
<b>1,1,2,2- TETRABROMETAN purum</b> C <sub>2</sub> H <sub>2</sub> Br <sub>4</sub> Mr 345,67 1L~2,95kg	R.141735H R.141735I	500 g 1000 g	79-27-6
<b>TETRABUTILAMONIJ BROMID puris</b> C <sub>16</sub> H <sub>36</sub> BrN Mr 322,40	<b>85.RM1162F</b> <b>85.RM1162H</b>	100 g 500 g	1643-19-2
<b>TETRABUTILAMONIJ BROMID za hromatografiju i IPC</b> C <sub>16</sub> H <sub>36</sub> BrN Mr 322,40	R.86857C R.86857E	10 g 50 g	1643-19-2
<b>TETRABUTILAMONIJ DIHIDROGEN FOSFAT ≥99,0%</b> (Tetrabutilamonij fosfat monobazni) C <sub>16</sub> H <sub>38</sub> NO <sub>4</sub> P Mr 339,45	R.86833B R.86833D	5 g 25 g	5574-97-0
<b>TETRABUTILAMONIJ DIHIDROGEN FOSFAT za HPLC &gt;99%</b> (Tetrabutilamonij fosfat monobazni)	<b>85.RM2466B</b>	5 g	5574-97-0



$C_{16}H_{38}NO_4P$ Mr 339,50			
<b>TETRABUTILAMONIJ DIHIDROGEN FOSFAT za ICP</b> otopina – set ( 5 x 1 ampula = set), $C_{16}H_{38}NO_4P$ Mr 339,50	R.86899	set	5574-97-0
<b>TETRABUTILAMONIJ HIDROGEN FOSFAT purum &gt; 97%</b> $C_{16}H_{38}NO_4P$ Mr 339,50 P363622	R.86867B R.86867C R.86867E	5 g 10 g 50 g	5574-97-0
<b>TETRA-n-BUTILAMONIJ HIDROGEN SULFAT za sintezu</b> (Tetrabutilamonij bisulfat) $C_{16}H_{37}NO_4S$ Mr 339,54	<b>RH.GRM1296F</b> <b>RH.GRM1296H</b>	100g 500g	32503-27-8
<b>TETRABUTILAMONIJ HIDROGEN SULFAT za HPLC i ICP</b> (Tetrabutilamonij bisulfat) $C_{16}H_{37}NO_4S$ Mr 339,54	R.86853 R.86853C R.86853E	2,5 g 10 g 50 g	32503-27-8
<b>TETRABUTILAMONIJ HIDROGEN SULFAT za HPLC i ICP</b> (Tetrabutilamonij bisulfat); $C_{16}H_{37}NO_4S$ Mr 339,54	R.363622C R.363622D	10 g 25 g	32503-27-8
<b>TETRABUTILAMONIJ HIDROKSID-30-HIDRAT &gt; 99%</b> $C_{16}H_{37}NO \times 30H_2O$ Mr 799,90	R.86859C R.86859E	10 g 50 g	147741-30-8
<b>TETRABUTILAMONIJ HLORID za IPC</b> $C_{16}H_{36}ClN$ Mr 277,92	R.86852C R.86852E	10 g 50 g	1112-67-0
<b>TETRABUTILAMONIJ JODID za IPC</b> $C_{16}H_{36}IN$ Mr 369,37	R.86903C	10 g	311-28-4
<b>TETRACIKLIN HIDROHLORID</b> (Tetracylin HCl microcryst.); $C_{22}H_{24}O_8 \times HCl$ Mr 480,90	161.2266C RFG.222058D RFG.222058F	10g 25g 100g	64-75-5
<b>TETRACIKLIN HIDROHLORID (MB)</b> (Tetracylin HCl microcryst.); $C_{22}H_{24}O_8 \times HCl$ Mr 480,90 <b>*Za molekularnu biologiju</b>	<b>RH.MB178B</b> <b>RH.MB178D</b>	5g 25g	64-75-5
<b>TETRAETILAMONIJ BROMID za IPC</b> (TEA bromide); $C_8H_{20}BrN$ Mr 210,16	R.86608C	10 g	71-91-0
<b>TETRAFLUOROBORATNA KISELINA 48% RASTVOR U VODI</b> $BF_4$ Mr 87,81 SIGMA	16.207934	25 g	16872-11-0
<b>TETRAHEKSADECILAMONIJ BROMID <math>\geq 98,0\%</math>, purum</b> $C_{64}H_{132}BrN$ Mr 995,64	R.87298B R.87298D	5 g 25 g	139653-55-7
<b>TETRAHEPTILAMONIJ BROMID &gt; 99%</b> za HPLC I hromatografiju $C_{28}H_{60}BrN$ Mr 490,70	R.87296B R.87296C R.87296E <b>RH.GRM1593D</b> <b>RH.GRM1593F</b>	5 g 10 g 50 g 25g 100g	4368-51-8
<b>TETRAHIDROFURAN p.a.</b> $C_4H_8O$ Mr 72,11	R.6788.1I R.6788.1J	1000 ml 2,5 L	109-99-9
<b>TETRAHIDROFURAN p.a.</b> $C_4H_8O$ Mr 72,11	R.133537I R.133537J	1000 mL 2,5 L	109-99-9
<b>TETRAHIDROFURAN Ph.Eur.</b> $C_4H_8O$ Mr 72,11	R.143537I R.143537J	1000 mL 2,5 L	109-99-9
<b>TETRAHIDROFURAN za HPLC</b> $C_4H_8O$ Mr 72,11	R.7344.2J	2,5 L	109-99-9
<b>TETRAHLORETILEN p.a.</b> (Perhloretilen), $C_2Cl_4$ Mr 165,83	2.481455G 2.481455I	250 mL 1000 mL	127-18-4
<b>TETRAHLORETILEN p.a.</b> (Perhloretilen), $C_2Cl_4$ Mr 165,83	R.141455I R.141455J	1000 mL 2,5 L	127-18-4
<b>TETRAHLORETILEN 99,5% Ph.Eur.</b> (Perkloretilen), $C_2Cl_4$ Mr 165,83	R.161455I R.161455J	1000 mL 2,5 L	127-18-4
<b>TETRAHLORETILEN tehnički</b> (Perkloretilen), $C_2Cl_4$ Mr 165,83	2.PD019I 2.OGB2 hloroform	1 L 25 L 200 L	127-18-4
<b>TETRAHLORETILEN za HPCL, IR p.a.</b> (Perhloretilen), $C_2Cl_4$ Mr 165,83	R.361455I	1000 mL	127-18-4
<b>TETRAKAIN-HLORID Ph.Eur.8.0. za kapi za oči</b> (Dicainum; Tetracainum hydrochloricum) $C_{15}H_{24}N_2O_2 \cdot HCl$ Mr 300,80	161.2265C RFG.822058D RFG.1024777D 161.16237D 161.2265E RFG.822058F RP.4681F	10 g 25 g 25 g 25g 50 g 100 g 100 g	136-47-0
<b>TETRAKAIN-HLORID Ph.Eur.8.0. za kapi za oči</b> (Dicainum; Tetracainum hydrochloricum) $C_{15}H_{24}N_2O_2 \cdot HCl$ Mr 300,80	161.16237D 161.16237F 161.16237I	25g 100g 1000g	136-47-0
<b>3,4,5,6- TETRAHLORKATEHOL &gt;98%</b>	16. 36443	5 g	1198-55-6

<b>C6Cl4-1,2-(OH)2</b> Mr 247,89			
<b>TETRAKIS(DECIL) AMONIJ BROMID za IPC</b> (Tetra-decilamonij bromide) C <sub>40</sub> H <sub>84</sub> NBr Mr 659,01	R.87578B R.87578C R.87578E	5 g 10 g 50 g	64-20-0
<b>TETRAMETILAMONIJ BROMID Ph.Eur. 98%</b> C <sub>4</sub> H <sub>12</sub> BrN Mr 154,00	<b>85.RM4815F</b>	100 g	64-20-0
<b>TETRAMETILAMONIJ BROMID za hromatografiju</b> C <sub>4</sub> H <sub>12</sub> BrN Mr 154,00	R.87708C	10 g	64-20-0
<b>TETRABUTILAMONIJ HIDROKSID za IPC</b> koncentrat u amp. (set 6x1 ampula) C <sub>16</sub> H <sub>37</sub> NO Mr 259,47	R.86851	set 6x1 ampula	2052-49-5
<b>TETRAMETILAMONIJ HIDROKSID-5-HIDRAT</b> C <sub>4</sub> H <sub>13</sub> NO x 5H <sub>2</sub> O	<b>RH.GRM2474D</b> <b>RH.GRM2474F</b>	25g 100g	10424-65-4
<b>N,N,N,N-TETRAMETIL-p-FENILENDIAMIN DIHIDROHLORID</b> (Wurster's-ov reagens)	2.TD081B <b>RH.GRM445B</b> <b>RH.GRM445D</b>	5 g 5g 25g	637-01-4
<b>TETRAZOLIUM so (TTC) p.a.</b> (2,3,5-trifenil tetrazolium hlorid)	<b>85.RM470C</b> <b>85.RM470D</b>	10 g 25 g	298-96-4
<b>THIAZINE RED, CERTIFICIRAN</b>	<b>85.RM4516B</b> <b>85.RM4516D</b>	5 g 25 g	2150-33-6
<b>2-THIOPHENECARBOXYLIC ACID HIDRAZID</b> C <sub>5</sub> H <sub>6</sub> N <sub>2</sub> OS Mr 142,20	R.T1388A R.T1388B R.T1388D <b>RH.RM5467B</b> <b>RH.RM5467D</b>	1 g 5 g 25 g 5g 25g	2361-27-5
<b>TIMOL p.a.</b> C <sub>10</sub> H <sub>14</sub> O Mr 150,22	2.TD018F <b>RH.GRM7581F</b> <b>RH.GRM7581G</b>	100 g 100g 250g	89-83-8
<b>TIMOL p.a.</b> C <sub>10</sub> H <sub>14</sub> O Mr 150,22	R.121738F	100 g	89-83-8
<b>TIMOL Ph.Eur.8.0.</b> (Thymolum); C <sub>10</sub> H <sub>14</sub> O Mr 150,22	2.TD0181F 2.TD0181H RR.5391.2 161.2294I 161.2294.2	100 g 500 g 500 g 1000g 5 kg	89-83-8
<b>TIMOL PLAVO Ind.</b> C <sub>27</sub> H <sub>30</sub> O <sub>5</sub> S Mr 466,60	2.TD003B <b>RH.GRM1433B</b> <b>RH.GRM1433D</b>	5 g 5g 25g	76-61-9
<b>TIMOL PLAVO Ind.</b> C <sub>27</sub> H <sub>30</sub> O <sub>5</sub> S Mr 466,60	R.131173B R.131173D	5 g 25 g	76-61-9
<b>TIMOLFTALEIN Ind.</b> C <sub>28</sub> H <sub>30</sub> O <sub>4</sub> Mr 430,55	2.TD004B <b>RH.GRM997B</b> <b>RH.GRM997D</b>	5 g 5g 25g	125-20-2
<b>TIMOLFTALEIN Ind.</b> C <sub>28</sub> H <sub>30</sub> O <sub>4</sub> Mr 430,55	R.131739B R.131739D R.131739E	5 g 25 g 50 g	125-20-2
<b>TIOGLIKOLNA KISELINA 80% p.a.</b> C <sub>2</sub> H <sub>4</sub> O <sub>2</sub> S Mr 92,12	2.TDK081F 2.TDK081H	100 mL 500 mL	68-11-1
<b>TIOGLIKOLNA KISELINA 80% p.a.</b> C <sub>2</sub> H <sub>4</sub> O <sub>2</sub> S Mr 92,12	R.142041H R.142041I	500 mL 1000 mL	68-11-1
<b>TIOACETAMID Extra pure</b> C <sub>2</sub> H <sub>5</sub> NS Mr 75,13	<b>85.RM1168F</b> <b>85.RM1168H</b>	100 g 500 g	62-55-5
<b>TIOACETAMID p.a.</b> C <sub>2</sub> H <sub>5</sub> NS Mr 75,13	R.134887E R.134887G	50 g 250 g	62-55-5
<b>TIOACETAMID Ph.Eur.</b> C <sub>2</sub> H <sub>5</sub> NS Mr 75,13	R.164887F R.164887H	100 g 500 g	62-55-5
<b>2-TIOBARBITURNA KISELINA p.a.</b> C <sub>4</sub> H <sub>4</sub> N <sub>2</sub> O <sub>2</sub> S Mr 144,15	<b>85.RM1594D</b> <b>85.RM1594E</b> <b>85.RM1594F</b>	25 g 50 g 100 g	504-17-6
<b>TIONIL HLORID Ph. Eur.</b> SOCl <sub>2</sub> Mr 118,97	2.15A879I	1000 mL	7719-09-7
<b>TIONIL HLORID Ph. Eur.</b> SOCl <sub>2</sub> Mr 118,97	R.18438F	100 mL	7719-09-7
<b>TIONIN, C.I.52000</b> (Lauths violet), C <sub>12</sub> H <sub>10</sub> ClN <sub>3</sub> S Mr 263,75	R.251742B R.251742D	5 g 25 g	581-64-6
<b>TIOSEMIKARBAZID p.a.</b> CH <sub>5</sub> N <sub>3</sub> S Mr 91,14	2.TD021D 2.TD021E <b>RH.RM7557D</b>	25 g 50 g 25g	79-19-6

	<b>RH.RM7557F</b>	100g	
<b>TIOSEMIKARBAZID p.a.</b> CH <sub>5</sub> N <sub>3</sub> S Mr 91,14	R.122366E	50 g	79-19-6
<b>TIOSEMIKARBAZID Ph.Eur.</b> CH <sub>5</sub> N <sub>3</sub> S Mr 91,14	R.152366F R.152366H	100 g 500 g	79-19-6
<b>TIOUREA p.a.</b> (Tiocarbamid), CH <sub>4</sub> N <sub>2</sub> S Mr 76,12	2.TD006F <b>RH.GRM611F</b> <b>RH.GRM611H</b>	100 g 100g 500g	62-56-6
<b>TIOUREA p.a.</b> (Tiocarbamid), CH <sub>4</sub> N <sub>2</sub> S Mr 76,12	R.131743H R.131743I	500 g 1000 g	62-56-6
<b>TIOUREA Ph.Eur.</b> (Tiocarbamid), CH <sub>4</sub> N <sub>2</sub> S Mr 76,12	R.141743H <b>RH.GRM1431H</b>	500 g 500g	62-56-6
<b>TIRON p.a.</b> (4,5-Dihydroxy-1,3-benzenedisulphonic acid, disodium salt); C <sub>6</sub> H <sub>4</sub> Na <sub>2</sub> O <sub>8</sub> S <sub>2</sub> Mr 314,20	<b>85.RM1471C</b> <b>85.RM1471D</b>	10 g 25 g	149-45-1
<b>TITAN DIOKSID Ph.Eur.8.0. E 171</b> (Titanij (IV) oksid) TiO <sub>2</sub> Mr 79,90 Punioc, sprečava opekotine	2.TK018F 2.TK018G 2.TK018H 161.2302G 161.2302I 161.2302.2 161.2302.3 <b>RH.GRM3065H</b> <b>RH.GRM3065I</b>	100 g 250 g 500 g 250 g 1 kg 5 kg 25 kg 500g 1000g	149-45-1
<b>TITAN(III) HLORID 15% TiCl<sub>3</sub> p.a.</b> TiCl <sub>3</sub> Mr 154,26	R.14010F R.14010I	100 mL 1000 mL	7705-07-9
<b>TITAN (IV) IZOPROPILAT 97%</b>	2.15A244F	100 mL	
<b>TITAN ŽUTO Ind.</b> C <sub>28</sub> H <sub>19</sub> N <sub>5</sub> Na <sub>2</sub> O <sub>6</sub> S <sub>4</sub> Mr 695,73	2.TD007C <b>RH.RM619C</b> <b>RH.RM619D</b>	10 g 10g 25g	1829-00-1
<b>o-TOLIDIN p.a. *</b> C <sub>14</sub> H <sub>16</sub> N <sub>2</sub> Mr 212,30	2.TD008C 2.TD008D <b>RH.GRM1852D</b> <b>RH.GRM1852F</b>	10g 25 g 25g 100g	119-93-7
<b>o-TOLIDIN p.a.</b> C <sub>14</sub> H <sub>16</sub> N <sub>2</sub> Mr 212,30	R.121744C R.121744E	10 g 50 g	119-93-7
<b>o-TOLIDIN DIHIDROHLORID purum @ 99,0%</b> C <sub>14</sub> H <sub>16</sub> N <sub>2</sub> x 2HCl Mr 285,20	<b>RH.GRM7586D</b> <b>RH.GRM7586F</b>	25g 100g	612-82-8
<b>TOLU BALZAM Ph.Eur.</b> (Toluifera Balsamum L.; Tolu balsam) Služi kao ntise, ntiseptic i sredstvo za iskašljavanje	2.TK019F 161.0351G 2.TK019H 161.0351I 161.0351K	100 g 250 g 500 g 1000 g 5 kg	
<b>TOLUEN p.a.</b> C <sub>7</sub> H <sub>8</sub> Mr 92,14	2.TDK078I	1000 mL	108-88-3
<b>TOLUEN p.a.</b> C <sub>7</sub> H <sub>8</sub> Mr 92,14	R.131745I R.131745J	1000 mL 2,5 L	108-88-3
<b>TOLUEN Ph.Eur.</b> (Toluol; Metilbenzen) C <sub>7</sub> H <sub>8</sub> Mr 92,14	2.TD020I 2.TD020L 2.TD020 RP.141745 RR.9558.4	1000 ml 10 L 25 L 25 L 25 L	108-88-3
<b>TOLUEN za HPLC</b> C <sub>7</sub> H <sub>8</sub> Mr 92,14	R.361745J	2,5 L	108-88-3
<b>TOLUEN Pestilyse®</b> C <sub>7</sub> H <sub>8</sub> Mr 92,14	R.164.1J	2,5 L	108-88-3
<b>TOLUEN suhi (max.0,005% vode) p.a.</b> C <sub>7</sub> H <sub>8</sub> Mr 92,14	R.481745I	1000 mL	108-88-3
<b>TOLUEN -4- SULFONSKA KISELINA-1- HIDRAT</b> C <sub>7</sub> H <sub>8</sub> O <sub>3</sub> S x H <sub>2</sub> O Mr 190,22	R.T-3751F R.T-3751H <b>RH.GRM7584F</b> <b>RH.GRM7584H</b>	100 g 500 g 100g 500g	6192-52-5
<b>TOLUEN -4- SULFONSKA KISELINA-1- HIDRAT Ph.Eur.</b> C <sub>7</sub> H <sub>8</sub> O <sub>3</sub> S x H <sub>2</sub> O Mr 190,22	R.15A671G R.15A671H	250 g 500 g	6192-52-5
<b>TOLUEN-4-SULFONSKA KISELINA Na so za sintezu</b> (4-Toluensulfonska kiselina Na so); C <sub>7</sub> H <sub>7</sub> NaO <sub>3</sub> S Mr 194,19	R.821125B R.821125G	5 g 250 g	6192-52-5

<b>o-TOLUIDIN p.a.</b> (2-Amino toluene), C <sub>7</sub> H <sub>9</sub> N Mr 107,16	2.RM6270H	500 mL	95-53-4
<b>o-TOLUIDIN p.a.</b> (2-Amino toluene), C <sub>7</sub> H <sub>9</sub> N Mr 107,16	R.122234I	1000 mL	95-53-4
<b>o-TOLUIDIN Ph.Eur.</b> (2-Amino toluene), C <sub>7</sub> H <sub>9</sub> N Mr 107,16	R.161955I	1000 mL	95-53-4
<b>p-TOLUIDIN p.a.</b> (4-Amino toluene), C <sub>7</sub> H <sub>9</sub> N Mr 107,16	2.162378F <b>RH.GRM1762F</b>	100 g 100g	106-49-0
<b>p-TOLUIDIN Ph.Eur.</b> (4-Amino toluene), C <sub>7</sub> H <sub>9</sub> N Mr 107,16	R.15A861F R.15A861G <b>RH.GRM7585H</b>	100 g 250 g 500g	106-49-0
<b>TOLUIDIN PLAVO O Ind.</b> (C <sub>15</sub> H <sub>16</sub> ClN <sub>3</sub> S) <sub>2</sub> ZnCl <sub>2</sub> Mr 747,96	2.TD009D <b>RH.GRM1000D</b> <b>RH.GRM1000F</b>	25 g 25g 100g	92-31-9
<b>TOLUIDIN PLAVO O Ind.</b> (C <sub>15</sub> H <sub>16</sub> ClN <sub>3</sub> S) <sub>2</sub> ZnCl <sub>2</sub> Mr 747,96	R.251176B R.251176D	5 g 25 g	92-31-9
<b>TOLUIDIN PLAVO Ind. (C.I. 75290)</b> (C <sub>15</sub> H <sub>16</sub> ClN <sub>3</sub> S) <sub>2</sub> ZnCl <sub>2</sub> Mr 747,96	6.34-P121/10 6.34-p121/25	10 g 25g	6586-04-05
<b>TRAGACANTH GUM</b>	R.FL1221H	500g	9000-65-1
<b>D(+)-TREHALOZE-2-HIDRAT Ph.Eur.</b> (Mikoza) C <sub>12</sub> H <sub>22</sub> O <sub>11</sub> x 2H <sub>2</sub> O Mr 378,34	<b>85.RM110B</b> <b>85.RM110C</b> <b>85.RM110D</b>	5 g 10 g 25 g	6138-23-4
<b>2,4,6-TRIBROMFENOL</b> C <sub>6</sub> H <sub>3</sub> Br <sub>3</sub> O Mr 330,80	<b>85.RM3796E</b> <b>85.RM3796F</b> <b>85.RM3796G</b>	50 g 100 g 250 g	117-79-6
<b>TRIBUTILAMIN &gt;99%</b> C <sub>12</sub> H <sub>27</sub> N Mr185,3	2.15A883I	1000 mL	102-82-9
<b>TRIBUTILAMIN &gt;99%</b> C <sub>12</sub> H <sub>27</sub> N Mr185,3	R.15A883I	1000 mL	102-82-9
<b>TRITANOLAMIN p.a.</b> (Trolaminum); C <sub>6</sub> H <sub>15</sub> O <sub>3</sub> N Mr 149,19 1L=1,12 kg	R.121750G R.121750I	250 mL 1000 mL	102-71-6
<b>TRITANOLAMIN Ph.Eur.8.0.</b> (Trolaminum) C <sub>6</sub> H <sub>15</sub> O <sub>3</sub> N Mr 149,19 1L=1,12 kg Agens za neutralizaciju, reguliše pH vrijednost	2.TDK085G 2.TDK085I	250 mL 1000 mL	102-71-6
<b>TRITANOLAMIN HIDROHLORID 99,5% p.a.</b> C <sub>6</sub> H <sub>15</sub> NO <sub>3</sub> x HCl Mr 185,65	<b>85.RM843F</b>	100 g	637-39-8
<b>TRITILAMIN p.a.</b> C <sub>6</sub> H <sub>15</sub> N Mr 101,20	2.163542I	1000 mL	121-44-8
<b>TRITILAMIN p.a.</b> C <sub>6</sub> H <sub>15</sub> N Mr 101,20	R.163542I	1000 mL	121-44-8
<b>TRITILAMIN p.a.</b> C <sub>6</sub> H <sub>15</sub> N Mr 101,20	R.123542I	1000 mL	121-44-8
<b>TRITILAMIN za HPLC</b> C <sub>6</sub> H <sub>15</sub> N Mr 101,20	<b>85.RM2990I</b>	1000 mL	121-44-8
<b>TRITILEN GLIKOL 99% Ph.Eur.</b> C <sub>6</sub> H <sub>14</sub> O <sub>4</sub> Mr 150,18	2.15A882I	1000 mL	112-27-6
<b>TRITILEN GLIKOL 99% Ph.Eur.</b> C <sub>6</sub> H <sub>14</sub> O <sub>4</sub> Mr 150,18	R.15A882I R.15A882J	1000 mL 2,5 L	112-27-6
<b>TRIFLUOROSIRČETNA KISELINA 99,5%</b> (Trifluoroacetic acid ; TFA) C <sub>2</sub> HF <sub>3</sub> O <sub>2</sub> Mr 114,02	R.P088.1F R.P088.1H R.P088.1I	100 mL 500 mL 1000 mL	76-05-1
<b>TRIFLUOROSIRČETNA KISELINA anhidrovana 99,5%</b> (Trifluoroacetic acid anhidrovana; TFAA) C <sub>4</sub> F <sub>6</sub> O <sub>3</sub> Mr 210,03	2.153316H	500 mL	407-25-0
<b>TRIFLUOROSIRČETNA KISELINA anhidrovana 99,5%</b> (Trifluoroacetic acid anhidrovana; TFAA) C <sub>4</sub> F <sub>6</sub> O <sub>3</sub> Mr 210,03	R.0027.1F R.0027.1H	100 mL 500 mL	407-25-0
<b>1,1,1-TRIHLORETAN Ph.Eur.</b> (Metil hloroform), C <sub>2</sub> H <sub>3</sub> Cl <sub>3</sub> Mr 133,40	R.142925I	1000 mL	71-55-6
<b>TRIHLORETIEN p.a.</b> (Etilen Trihlorid; 1,1,2-Trihloretilen), C <sub>2</sub> HCl <sub>3</sub> Mr 131,39	2.131749I	1000 mL	79-01-6
<b>TRIHLORETIEN p.a.</b> (Etilen Trihlorid; 1,1,2-Trihloretilen), C <sub>2</sub> HCl <sub>3</sub> Mr 131,39	R.131749I R.131749J	1000 mL 2,5 L	79-01-6
<b>TRIHLORETIEN Ph.Eur.</b> (Etilen Trihlorid; 1,1,2-Trihloretilen) C <sub>2</sub> HCl <sub>3</sub> Mr 131,39 1L=1,46	R.141749I R.141749J	1000 mL 2,5 L	79-01-6

<b>TRIHLORETILEN p.H.Eur.</b> (Etilen Trihlorid; 1,1,2-Trihloretilen) $C_2HCl_3$ Mr 131,39 1L=1,46	2.455I 2.010553 2.0105531	1 L 25 L 200 L	79-01-6
<b>1,1,1-TRIHLOLOR-2-METIL-2-PROPANOL-0,5-HIDRAT Ph.Eur.</b> (Chlorbutanol; Acetone Chloroform; Chlorbutol) $C_4H_7Cl_3O \times 0,5H_2O$ Mr 186,47	R.145300F R.145300G R.145300H	100 g 250 g 500 g	6001-64-5
<b>TRIHLORSIRČETNA KISELINA p.a.</b> $C_2HCl_3O_2$ Mr 163,39	2.TD015F 2.TD015G 2.TD015H <b>RH.GRM6274F</b> <b>RH.GRM6274H</b>	100 g 250 g 500 g 100g 500g	76-03-9
<b>TRIHLORSIRČETNA KISELINA p.a.</b> $C_2HCl_3O_2$ Mr 163,39	R.131067F R.131067G R.131067I	100 g 250 g 1000 g	76-03-9
<b>TRIHLORSIRČETNA KISELINA Ph.Eur.</b> $C_2HCl_3O_2$ Mr 163,39	2.TD0151F 2.TD0151G 2.TD0151H RP.141067I RP.141067K	100 g 250 g 500 g 1000 g 5 kg	76-03-9
<b>1,1,2-TRIHLOLORTRIFLURIETAN p.a.</b> $C_2Cl_3F_3$ Mr 187,38	2.133266I	1000 mL	76-13-1
<b>1,1,2-TRIHLOLORTRIFLURIETAN p.a.</b> $C_2Cl_3F_3$ Mr 187,38	R.133266I R.133266J	1000 mL 2,5 L	76-13-1
<b>1,1,2-TRIHLOLORTRIFLURIETAN Ph.Eur.</b> $C_2Cl_3F_3$ Mr 187,38	R.163266I R.163266J	1000 mL 2,5 L	76-13-1
<b>TRIMETOPRIM</b> (Trimethoprimum) $C_{14}H_{18}N_4O_3$ Mr 290,30	<b>85.RM216B</b> RFG.100160C	5 g 10 g	738-70-5
<b>TRIOLEIN 65/70%</b> (Glicerín trioleat), $C_{57}H_{104}O_6$ Mr 885,40	2.T-7140F	100 ML	122-32-7
<b>TRIOLEIN 65/70%</b> (Glicerín trioleat), $C_{57}H_{104}O_6$ Mr 885,40	R.T-7752F R.T-7752I	100 mL 1000 mL	122-32-7
<b>TRIPAN PLAVO u mikroskopiji ***</b> $C_{34}H_{24}N_6NaO_{14}S_4$ Mr 891,83	2.TD022D <b>RH.GRM1001D</b> <b>RH.GRM1001F</b>	25 g 25g 100g	72-57-1
<b>TRIPSIN 1 : 250</b>	2.TC245D 2.TC245F 2.TC245H	25 g 100 g 500 g	9002-07-7
<b>TRIPSIN kristalizirani</b> 5000 NF U/mg	R.2193.1 R.2193.2 <b>RH.RM612A</b>	100 mg 500 mg 1g	9002-07-7
<b>L-TRIPTOFAN &gt;99,9% Ph.Eur.</b> (Tryptophanum) $C_{11}H_{12}N_2O_2$ Mr 204,23	<b>85.RM067B</b> <b>85.RM067D</b> <b>85.RM067H</b>	5 g 25 g 500 g	73-22-3
<b>L-TRIPTOFAN &gt;99,9% Ph.Eur.</b> (Tryptophanum); $C_{11}H_{12}N_2O_2$ Mr 204,23	R.142049D R.142049F	25 g 100 g	73-22-3
<b>L-TRIPTOFAN (F.C.C.)</b> $C_{11}H_{12}N_2O_2$ Mr 204,23	2.202049F	100 g	73-22-3
<b>L-TRIPTOFAN CELLPURE® ≥99 %</b> Za ćelijsku kulturu i biohemiju. $C_{11}H_{12}N_2O_2$ M 204,23	R.1739.1D R.1739.1F	25 g 100 g	73-22-3
<b>D-TRIPTOFAN *</b> $C_{11}H_{12}N_2O_2$ M 204,23	<b>85.RM1761B</b> <b>85.RM1761D</b>	5 g 25 g	153-94-6
<b>DL-TRIPTOFAN</b> $C_{11}H_{12}N_2O_2$ M 204,23 g/mol	11.5236.3D 11.5236.3F <b>RH.RM068B</b> <b>RH.RM068D</b>	25 g 100 g 5g 25g	73-22-3
<b>TRIS&gt;&gt;99,9% p.a. *</b> (Tris-(Hidroksimetil)-Aminometan; THAM) $C_4H_{11}NO_3$ Mr 121,14	2.TDK079E 2.TDK079F 2.TDK079G 2.TDK079H RR.A411.1 2.TDK079I RR.A411.2	50 g 100 g 250 g 500 g 500 g 1000 g 1000 g	77-86-1
<b>TRIS&gt;&gt;99,9% p.a.</b> (Tris-(Hidroksimetil)-Aminometan;THAM) $C_4H_{11}NO_3$ Mr 121,14	R.131940G R.131940I	250 g 1000 g	77-86-1
<b>TRIS&gt;&gt;99,9% Ph.Eur.</b>	R.141940G	250 g	77-86-1

(Tris-(Hidroksimetil)-Aminometan;THAM) C <sub>4</sub> H <sub>11</sub> NO <sub>3</sub> Mr 121,14	R.141940I	1000 g	
<b>TRIS baza</b> (TRIZMA), C <sub>4</sub> H <sub>11</sub> NO <sub>3</sub> Mr 121,14	R.T6791F R.T6791H	100 g 500 g	77-86-1
<b>TRIS baza (MB)</b> (TRIZMA), C <sub>4</sub> H <sub>11</sub> NO <sub>3</sub> Mr 121,14 <b>*Za molekularnu biologiju</b>	<b>RH.MB029F</b> <b>RH.MB029H</b> <b>RH.MB029I</b>	100g 500g 1000g	77-86-1
<b>TRIS-GLICIN pufer</b> ultra 10 x koncentrat	R.93321I	1000 mL	
<b>TRIS-HCl&gt;&gt;99,9% p.a.</b> (Tris-(Hidroksimetil)-Aminometan Hidrohlorid;Tris Hidrohlorid); C <sub>4</sub> H <sub>11</sub> NO <sub>3</sub> Cl Mr 157,60	2.TDK001F <b>RH.RM613F</b> <b>RH.RM613H</b>	100 g 100g 500g	1185-53-1
<b>TRIS HIDROHLORID</b>	<b>85.GRM613H</b>	500g	1185-53-1
<b>TRISA (MB)</b> (Tris-(Hidroksimetil)-Aminometan-Acetat ;THAMA) C <sub>6</sub> H <sub>15</sub> NO <sub>5</sub> Mr 181.19 <b>*Za molekularnu biologiju</b>	<b>RH.MB190D</b> <b>RH.MB190F</b>	25g 100g	6850-28-8
<b>TRITON X-100 ***</b>	2.TD017F 2.TD017H	100 mL 500 mL	9002-93-1
<b>TRITON X-100 Ph.Eur.</b>	R.142314I	1000 mL	9002-93-1
<b>TRITON X-405 70% otopina Ph.Eur.</b>	R.142315I	1000 mL	9002-93-1
<b>TROPICAMIDUM Ph.Eur.</b> C <sub>17</sub> H <sub>20</sub> N <sub>2</sub> O <sub>2</sub> Mr 284,40	RFG.700727B RFG.700727F	5 g 100 g	1508-75-4
<b>TWEEN 20 Ph.Eur.8.0</b> (Polysorbate 20) C <sub>64</sub> H <sub>126</sub> O <sub>26</sub> Mr 1128,00 Solubilizator za vitamine, esencijalna ulja, aktivne sastojke	2.TK020F 2.TK020G 2.TK020H 2.TK020I 161.1833I RFG.1210194 RR.9127.3 RP.142312 <b>161.1833.2</b> <b>161.1833.3</b>	100 ml 250 ml 500 ml 1000 ml 1000 ml 1000 ml 2,5L 5L <b>5 L</b> <b>25L</b>	9005-64-5
<b>TWEEN 40 Ph.Eur.</b> (Polysorbate 40) Solubilizator za vitamine, esencijalna ulja, aktivne sastojke	2.TK0241F 2.TK0241G 2.TK0241H 2.TK0241I	100 ml 250 ml 500 ml 1000 ml	9005-66-7
<b>TWEEN 60 Ph.Eur.</b> (Polysorbate 60) C <sub>64</sub> H <sub>126</sub> O <sub>26</sub> Mr 1312 Solubilizator za vitamine, esencijalna ulja, aktivne sastojke	2.TK021F 2.TK021G 2.TK021H 2.TK021I 161.5304.1 RR.9694.3 <b>161.5304.2</b> <b>161.5304.3</b>	100 ml 250 ml 500 ml 1000 ml 1000 ml 1000 ml <b>5 L</b> <b>25 L</b>	9005-64-5
<b>TWEEN 80 Ph.Eur.7.0</b> Polysorbate 80 (C <sub>17</sub> H <sub>35</sub> COO) <sub>2</sub> Zn Mr 632 Solubilizator za vitamine, esencijalna ulja, aktivne sastojke	2.TK025F 2.TK025G 2.TK025H 2.TK025I RR.9139.2 <b>161.1835.2</b> <b>161.1835.3</b>	100ml 250ml 500ml 1000 ml 1000 ml <b>5 L</b> <b>25 L</b>	9005-65-6
<b>U</b>			
<b>UGALJ AKTIVNI Ph.Eur prah</b> Activated Carbon C Mr 12,01	2.AD006E 2.AD006F 2.AD006G 2.AD006H 161.11137I RR.7614.1 161.11137.0	50 g 100 g 250 g 500 g 1000 g 1000 g 25 kg	7440-44-0
<b>UGALJ AKTIVNI PRAH E-153, F.C.C. aditiv</b> (Charcoal activated powder) C Mr 12,01201003	2.201237E 2.201237F RP.201237G 161.11138I 161.11138.10 <b>RH.GRM1332F</b> <b>RH.GRM1332G</b> <b>RH.GRM1332H</b>	50 g 100 g 250 g 1000g 20 kg 100g 250g 500g	7440-44-0

<b>UGALJ AKTIVNI USP</b> Activated Carbon C Mr 12,01	2.AF0649F 2.AF0649G 2.AF0649H 2.AF0649I 161.0649.2 161.0649.3	100g 250g 500g 1000g 5 kg 25 kg	7440-44-0
<b>UGALJ AKTIVNI granulirana forma, cilindri 3-5mm</b> (Katalizator i adsorber); C Mr 12,01	2.AF211239G 2.AF211239H RP.211239I	250 g 500 g 1000 g	7440-44-0
<b>UGALJ AKTIVNI granule 3 mm</b> (Katalizator i adsorber); C Mr 12,01	2.AF211240F 2.AF211240H RP.211240K	100 g 500 g 5 kg	7440-44-0
<b>UGLIJK DISULFID p.a.</b> CS <sub>2</sub> Mr 76,14	R.131244I	1000 mL	75-15-0
<b>UGLIJK DISULFID Ph.Eur.</b> CS <sub>2</sub> Mr 76,14	R.141244I	1000 mL	75-15-0
<b>UGLIJK DISULFID HPLC</b> CS <sub>2</sub> Mr 76,14	R.361244I	1000 mL	75-15-0
<b>UGLIJK; (GRAFIT) prirodni amorfni</b> C Ar 12,01	<b>RR.7614.2</b> <b>RR.7614.3</b>	500g 1000g	7440-44-0
<b>n-UN DECAN 99%</b> (Alkane C11), C <sub>11</sub> H <sub>24</sub> Mr 156,11	<b>85.RM3010F</b>	100 mL	1120-21-4
<b>UNDECILENSKA KISELINA Ph.Eur.</b> Undecylenic Acid C <sub>11</sub> H <sub>20</sub> O <sub>2</sub> Mr 184,27	2.AF0093F 2.AF0093G 161.0093H 161.0093I 161.0093.2 <b>RH.RM10899F</b>	100g 250g 500g 1000g 5 kg 100g	112-38-9
<b>URACIL</b> C <sub>4</sub> H <sub>4</sub> N <sub>2</sub> O <sub>2</sub> Mr 112,10	<b>85.RM264D</b>	25 g	66-22-8
<b>URANIL ACETAT-2-HIDRAT p.a.</b> C <sub>4</sub> H <sub>6</sub> O <sub>6</sub> U x 2H <sub>2</sub> O Mr 424,15	2.UD001D 2.UD001F	25 g 100 g	541-09-3
<b>URANIL ACETAT-2-HIDRAT p.a.</b> C <sub>4</sub> H <sub>6</sub> O <sub>6</sub> U x 2H <sub>2</sub> O Mr 424,15	R.131752D R.131752F	25 g 100 g	541-09-3
<b>URANIL NITRAT-6-HIDRAT p.a.</b> N <sub>2</sub> O <sub>8</sub> U x 6H <sub>2</sub> O Mr 502,13	R.131753D	25 g	13520-83-7
<b>URANIL SULFAT-3,5-HIDRAT p.a.</b> O <sub>6</sub> SU x 3,5 H <sub>2</sub> O Mr 429,15	R.121379F	100 g	7732-18-5
<b>UREA p.a.</b> (Carbamidum) CH <sub>4</sub> N <sub>2</sub> O Mr 60,06	2.UD002D 2.UD002E 2.UD002F 2.UD002G 2.UD002H RDC.113472 <b>RH.GRM633H</b>	25 g 50 g 100 g 250 g 500 g 25 kg 500g	57-13-6
<b>UREA p.a.</b> (Carbamidum); CH <sub>4</sub> N <sub>2</sub> O Mr 60,06	R.131754H R.131754I	500 g 1000 g	57-13-6
<b>UREA Ph Eur 7.0</b> (Carbamidum) CH <sub>4</sub> N <sub>2</sub> O Mr 60,1	2.UD0022F 2.UD0022G 2.UD0022H 161.11579.1 161.11579.5 161.11579.6 RDC.113472 <b>RH.GRM632H</b>	100g 250g 500g 1000g 5 kg 25 kg 25 kg 500g	57-13-6
<b>UREA 99,5% ultra pure</b> (Carbamidum), CH <sub>4</sub> N <sub>2</sub> O Mr 60,06	2.2317.3H 2.2317.3I	500 g 1000 g	57-13-6
<b>UREA (MB)</b> (Carbamidum), CH <sub>4</sub> N <sub>2</sub> O Mr 60,06 <b>*Za molekularnu biologiju</b>	<b>RH.MB032H</b> <b>RH.MB032I</b> <b>RH.MB032K</b>	500g 1000g 5kg	57-13-6
<b>UREA NITRAT sa 20% H2O Ph.Eur.</b> CH <sub>5</sub> N <sub>3</sub> O <sub>4</sub> Mr 123,07	R.141756H	500 g	124-47-0
<b>UREAZA 5 U/mg</b>	2.UD003B 2.UD003D <b>RH.GRM091F</b> <b>RH.GRM091H</b>	5 g 25 g 100g 500g	
<b>UROTROPIN p.a.</b> (Heksametilentetraamin; Metenaminum);	2.UK0351G <b>RH.GRM1499H</b>	250g 500g	100-97-0

C <sub>6</sub> H <sub>12</sub> N <sub>4</sub> Mr 140,19			
<b>UROTROPIN Ph.Eur.8.0.</b> (Heksametilentetraamin; Metenaminum) C <sub>6</sub> H <sub>12</sub> N <sub>4</sub> Mr 140,19	2.UK035E 2.UK035F 2.UK035G <b>85.RM944H</b>	50 g 100 g 250 g 500 g	100-97-0
V			
<b>DL-VALIN, kristali</b> (DL-2-Amino-3-metilbutanska kiselina)	<b>85.RM071D</b> <b>85.RM071E</b> <b>85.RM071F</b>	25 g 50 g 100 g	516-06-3
<b>VANADIJ (V) OKSID</b> V <sub>2</sub> O <sub>5</sub> Mr 181,88	2.94720D <b>RH.GRM7613F</b> <b>RH.GRM7613H</b>	25 g 100g 500g	1314-62-1
<b>VANADIJ (V) OKSID Ph.Eur.</b> V <sub>2</sub> O <sub>5</sub> Mr 181,88	<b>RH.GRM6315F</b>	100g	1314-62-1
<b>VANILIN 99% Ph.Eur. 8.0.</b> (Vanillin powder) C <sub>8</sub> H <sub>8</sub> O <sub>3</sub> Mr 152,15	2.VDK081F 161.2361i 161.2361.2 <b>RH.GRM616D</b> <b>RH.GRM616F</b>	100 g 1000g 5 kg 25g 100g	121-33-5
<b>VANKOMICIN HIDROHLORID Ph.Eur.8.0</b> C <sub>66</sub> H <sub>57</sub> Cl <sub>2</sub> N <sub>2</sub> O <sub>24</sub> HCl	85.RM217 85.RM217A	500 mg 1 g	1404-93-9
<b>VARIAMIN PLAVO B</b> (4-amino-4'-metoksidifenilamin hidrohlorid) C <sub>13</sub> H <sub>12</sub> ClN <sub>3</sub> O Mr 261,71	R.94820D <b>RH.RM3818D</b>	25 g 25g	101-69-9
<b>VAZELIN Ph.Eur.8.0.</b> (Vaselinum album)	2.VK001F 2.VK001I 161.12889I 2.VK001J 468.VK001 RFG.VK001 <b>RH.GRM1810H</b> <b>COSM021</b>	100 g 1000 g 1000 g 4,5 kg 170 kg 170 kg 500g 175 kg	8009-03-8
<b>VAZELIN ŽUTI Ph.Eur.8.0.</b> (Vaselinum Flavum)	2.VK002I 161.2365	1000 g 25Kg	8009-03-8
<b>VAZELIN SNJEŽNO BIJEI Ph.Eur.8.0.</b>	COSM020	175kg	8009-03-8
<b>VIKTORIJA PLAVO B C.I.44045</b> C <sub>33</sub> H <sub>32</sub> ClN <sub>3</sub> Mr 506,10	R.251177C	10 g	2580-56-5
<b>DL(+)-VINSKA KISELINA Ph.Eur.7.0.</b> (Acidum Tartaricum) C <sub>4</sub> H <sub>6</sub> O <sub>6</sub> Mr 150,09	2.AFRM1429F 2.AFRM1429G 161.008I 161.008.2 <b>85.RM1429H</b>	100 g 250 g 1000g 5 kg 500g	133-37-9
<b>L(+)-VINSKA KISELINA Ph.Eur.7.0. oxy(FCC)</b> (Acidum Tartaricum) C <sub>4</sub> H <sub>6</sub> O <sub>6</sub> Mr 150,09	2.VDK082E 2.VDK082F 2.VDK082G 2.VDK082H <b>RH.GRM1430H</b>	50 g 100 g 250 g 500 g 500g	87-69-4
<b>VITAMIN A kisela forma</b> (Tretinooin, Acidum Retinoicum) C <sub>22</sub> H <sub>32</sub> O <sub>2</sub>	161.5168C 161.5168F 161.5168I	10 g 100g 1000 g	68-28-8
<b>VITAMIN A ACETAT (ca 1,5 Mio.I.E/g)</b> (Retinol acetate, Retinyl acetate) C <sub>22</sub> H <sub>32</sub> O <sub>2</sub> Mr 328,49	2.VK005D 2.VK005F 161.2398G 161.2398I 161.2398.2 <b>RH.CMS183C</b> <b>RH.CMS183D</b>	25 g 100 g 250 g 1000 g 5 kg 10g 25g	127-47-9
<b>VITAMIN A PALMITAT (ca.1Mio I.E/g)</b> C <sub>36</sub> H <sub>60</sub> O <sub>2</sub> Mr 524,9	2.VF5722E 2.VF5722F 161.2400I	50 ml 100 ml 1000 ml	79-81-2
<b>VITAMIN B 50% rastvor Ph.Eur.</b> <b>D-PANTENOL 50% rastvor</b> (Provitamin B),	2.1717I 161.1717K 161.1717.2	1000 ml 5000 ml 25 L	81-13-0
<b>VITAMIN B</b> <b>D-PANTENOL</b> (Provitamin B),	2.PK001F 2.PK001G 2.PK001H	100 g 250g 500g	81-13-0



C <sub>9</sub> H <sub>19</sub> NO <sub>4</sub> Mr 205,30	161.15883I 161.15883.2	1000 g 25 kg	
<b>VITAMIN B1 hidrohlorid</b> (Thiamine hydrochloride ≥ 98,5%) C <sub>12</sub> H <sub>17</sub> ClN <sub>4</sub> OS x HCl Mr 337,27	2.VF2401F RR.T911.1F 161.2401G 161.2401H 161.2401I 161.2401.2 161.2401.3 <b>RH.CMS182C</b> <b>RH.CMS182D</b> <b>RH.CMS182F</b>	100 g 100 g 250 g 500g 1000 g 5 kg 20 kg 10g 25g 100g	67-03-8
<b>VITAMIN B2 DAB 10</b> (Riboflavin; Lactoflavin; Vitamin G) C <sub>17</sub> H <sub>20</sub> N <sub>4</sub> O <sub>6</sub> Mr 376,36	2.VK0105D RR.9607.1 161.2403F 161.2403G 161.2403I 161.2403.2 161.2403.3 <b>RH.CMS181C</b> <b>RH.CMS181D</b>	25 g 25g 100g 250 g 1000 g 5 kg 20 kg 10g 25g	83-88-5
<b>VITAMIN B3 ≥ 99,5% PH.Eur*</b> ( Niacin; Nicotinic acid; Nikotinska kiselina) C <sub>6</sub> H <sub>5</sub> NO <sub>2</sub> Mr 123,11	2.VF0069D 2.VF0069E 2.VF0069F 161.0069F 161.0069G 161.0069I 161.0069.2 161.0069.3 <b>RH.CMS177D</b> <b>RH.CMS177F</b>	25 g 50 g 100g 100 g 250 g 1000 g 5 kg 25 kg 25g 100g	59-67-6
<b>VITAMIN B5</b> (Calcium D(+)- Pantothenicum, >98%; D-Pantothenic acid hemicalcium salt) C <sub>9</sub> H <sub>16</sub> O <sub>5</sub> N x 1/2Ca Mr 238,27	2.VF2404D 2.VF2404E 161.2404F RR.3812.1 161.2404I 161.2404.2 161.2404.3 <b>RH.CMS178D</b> <b>RH.CMS178F</b>	25 g 50 g 100 g 250 g 1000 g 5 kg 20 kg 25g 100g	137-08-6
<b>VITAMIN B6-HIDROHLORID</b> (Pyridoxin hydrochlorid) C <sub>8</sub> H <sub>11</sub> NO <sub>3</sub> x HCl Mr 205,64	2.VK007D 2.VK007E 161.2405F 161.2405G 161.2405I 161.2405.2 161.2405.3 <b>RH.CMS180C</b> <b>RH.CMS180D</b>	25 g 50 g 100 g 250 g 1000 g 5 kg 20 kg 10g 25g	58-56-0
<b>VITAMIN B6-DIPALMITAT</b> (Pyridoxine dipalmitate) C <sub>40</sub> H <sub>71</sub> O <sub>5</sub> N Mr 645,98	2.VF3256E 2.VF3256F 161.3256H 161.3256I 161.3256	50g 100g 500g 1000 g 25 kg	635-38-1
<b>VITAMIN B7 ≥ 98,5% (Vitamin H)</b> (Biotinum)(D+Biotin) C <sub>10</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub> S Mr 244,31	2.VK011D 2.VF2416E 161.2416F 161.2416.2 <b>RH.CMS095A</b> <b>RH.CMS095C</b> <b>RH.CMS095D</b>	25 g 50 g P 100 g 1000 g 1g 10g 25g	58-85-5
<b>VITAMIN B8 (Inositol)</b> (AMP; Adenozin-5-moofosfat) C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> Mr 180,16	2.VF1279F 161.1279F 161.1297I <b>RH.CMS438A</b> <b>RH.CMS438B</b>	100g 100g 1000 1g 5g	87-89-8
<b>VITAMIN B10; VITAMIN H1</b> (p-Amino benzojeva kiselina; PABA) C <sub>7</sub> H <sub>7</sub> NO <sub>2</sub> Mr 137,10	2.AD038F 2.AD038G 161.2417H	100 g 250g 500 g	150-13-0

	161.24171 161.2417.2 161.2417.3 <b>RH.CMS171B</b> <b>RH.CMS171C</b>	1000 g 5 kg 25 kg 5g 10g	
<b>VITAMIN B12 cijanokompleks 96%</b> (Cyanocobalamin) C <sub>63</sub> H <sub>88</sub> CoN <sub>14</sub> O <sub>14</sub> P Mr 1355,37	2.VK019B 161.2402C 161.2402F <b>RH.CMS184A</b>	5 g 10 g 100g 1g	68-19-9
<b>VITAMIN B12 cijanokompleks (MB)</b> (Cyanocobalamin) C <sub>63</sub> H <sub>88</sub> CoN <sub>14</sub> O <sub>14</sub> P Mr 1355,37 <b>*Za molekularnu biologiju</b>	<b>RH.MB241A</b>	1g	68-19-9
<b>VITAMIN B<sub>T</sub></b> (L-Carnitine) C <sub>7</sub> H <sub>15</sub> NO <sub>3</sub> Mr 161,20	2.VF0675D 2.VF0675E 161.0675F 161.0675G 161.0675I 161.0675.2 161.0675.3 <b>RH.CMS1312B</b> <b>RH.CMS1312D</b>	25 g 50 g 100 250 g 1000g 5 kg 25 kg 5g 25g	541-15-1
<b>VITAMIN C Ph.Eur.</b> (L+)Askorbinska kiselina) C <sub>6</sub> H <sub>8</sub> O <sub>6</sub> Mr 176,13	2.VF141013F RP.141013I RP.141013K <b>RH.CMS040E</b> <b>RH.CMS040F</b>	100 g 1000 g 5 kg 50g 100g	50-81-7
<b>VITAMIN C (E-300, F.C.C.)</b> (Ascorbic acid) C <sub>6</sub> H <sub>8</sub> O <sub>6</sub> Mr 176,13	2.VK008F 2.VK008G 2.VK008H 2.VK008I 161.2406K RP. 201013 161.2406 2.010882	100 g 250g 500 g 1000g 5 kg 10 kg 25 kg 25 kg	50-81-7
<b>VITAMIN C DSM (E-300, F.C.C.) aditiv</b> (Ascorbic acid) C <sub>6</sub> H <sub>8</sub> O <sub>6</sub> Mr 176,13	2.VF2407F 161.2407F 161.VF2407H 161.2407I	100 g 100g 500 g 1000g	50-81-7
<b>VITAMIN D3</b> (Cholecalciferol) C <sub>27</sub> H <sub>44</sub> O Mr 384,60	2.VF15209E 161.15209F 161.15209H 161.15209I 161.15209.15 161.15209.16 <b>RH.CMS334A</b> <b>RH.CMS334C</b>	50 g 100g 500 g 1000 g 5 kg 20 kg 1g 10g	67-97-0
<b>VITAMIN E Acetat (1000 IE/g)</b> (DL-α-Tocopherol acetat) C <sub>31</sub> H <sub>52</sub> O <sub>3</sub> Mr 472,74	2.VK009D RR.3805.1	25 mL 100 mL	7695-91-2
<b>VITAMIN E PRAH aditiv</b> (DL-α-Tocopherol) C <sub>29</sub> H <sub>50</sub> O <sub>2</sub> Mr 430,71	2.VK00911F 161.2411G 161.2411I 161.2411.2 COSM010	100 g 250 g 1000 g 5 kg 5 kg	10191-41-0
<b>VITAMIN E TOKOFEROL ACETAT (E-307, F.C.C.), Ph Eur</b> (DL-α-Tocopherol) C <sub>29</sub> H <sub>50</sub> O <sub>2</sub> Mr 430,71	2.VK0091C 2.VK0091D 2.VK0091E 2.VK0091F 161.0912I 161.0912K RP.204644K 161.0912	10 ml PR 25 ml 50 ml 100 ml 1000 mL 5 L 5 L 20 L	7695-91-2
<b>VITAMIN E</b> C <sub>29</sub> H <sub>50</sub> O <sub>2</sub> Mr 430,71	2.VK009C 2.VK009D 2.VK009E 2.VK009F	10 ml 25 ml 50 ml 100 ml	7695-91-2
<b>VITAMIN E &gt;96% Ph.Eur. uljni</b> (DL-α-Tocopherol) C <sub>29</sub> H <sub>50</sub> O <sub>2</sub> Mr 430,71	R.3806.1	100 ml	7695-91-2

<b>VITAMIN F</b> (Smješa esencijalnih masnih kiselina)	2.VK010E 2.VK010F 161.2415AG 161.2415AH 161.2415AI 161.2415A.2 161.2415A.3	50 ml 100 mL 250 ml 500 ml 1 L 5 L 25 L	11006-87-4
<b>VITAMIN K1 5%</b> (Phytomenadione) C <sub>31</sub> H <sub>46</sub> O <sub>2</sub> Mr 450,70	2.VK012F 161.2418G 161.2418H 161.2418I 161.2418.2	100 g 250g 500g 1000 g 5 kg	84-80-8
<b>VITAMIN K2</b> (Phytomenadione) C <sub>31</sub> H <sub>46</sub> O <sub>2</sub> Mr 450,70	2.VF4339E 2.VF4339F 161.4339G 161.4339H 161.4339I	50 g 100 g 250 g 500g 1000 g	2124-57-4
<b>VITAMIN K3</b> (Menadion Natrij-disulfid 3-hidrat) C <sub>11</sub> H <sub>9</sub> NaS X <sub>3</sub> H <sub>2</sub> O Mr 276,24	2.RM3031D <b>RH.CMS3031C</b> <b>RH.CMS3031D</b>	25g 10g 25g	6147-37-1
<b>VITAMIN M</b> (Folna kiselina) C <sub>19</sub> H <sub>19</sub> N <sub>7</sub> O <sub>6</sub> Mr 441,41	2.VF15833C 2.VF15833E 161.15833F 161.15833G 161.15833I 161.15833.11 <b>RH.CMS175B</b> <b>RH.CMS175C</b>	10g 50 g 100 g 250g 1000 g 5 kg 5g 10g	59-30-3
<b>VITAMIN PP Ph.Eur.</b> (Niacinamid, Nikotinamid) C <sub>6</sub> H <sub>6</sub> N <sub>2</sub> O Mr 122,13	2.VF2419E 2.VF2419F 2.VF2419G 161.2419G 161.2419H 161.2419I 161.2419.2	50 g 100 g 250g 250 g 500 g 1000 g 5 kg	98-92-0
<b>VODA BADEMOVA</b> (aqua amygdalae)	2.VK013I	1000 mL	
<b>VODA DESTILOVANA</b> <b>U laboratorijama</b>	3.VDK011I 3.VDK011K 111.1133776	1000 mL 5000 mL 5000 ml	7732-18-5
<b>VODA REDESTILOVANA za hromatografiju I HPLC</b> (Aqua redestilata)	RR.A511.2J	2,5 L	7732-18-5
<b>VODA PESTANAL/Pestilyse®</b>	RR.T905.1J	2,5 L	7732-18-5
<b>VODA STERILNA</b> H <sub>2</sub> O Za molekularnu biologiju	85.TLC016	20x100 mL	7732-18-5
<b>VODA STERILNA</b> H <sub>2</sub> O Za molekularnu biologiju, testirana na endotoksinima	85.TLC018	20x100 mL	7732-18-5
<b>VODA STERILNA</b> H <sub>2</sub> O Za kulturu tkivnih čestica	85.TLC010	20x100 mL	7732-18-5
<b>VODA STERILNA</b> H <sub>2</sub> O Za kulturu tkivnih čestica, Testirana na endotoksinima	85.TLC019	20x100 mL	7732-18-5
<b>VODA STERILNA</b> H <sub>2</sub> O Za kulturu ćelija	RR.9186.1 RR.9186.2	500 mL 1000 mL	7732-18-5
<b>VODA STERILNA</b> H <sub>2</sub> O, Hipotonična, sterilna, bez pirogena	RR.3255.1	1000 mL	7732-18-5
<b>VODA ULTRA PURE</b> Ekstra visoko čista voda (ppt kvalitet) za pripremu uzoraka za analizu tragova	RR.HN68.1 RR.HN68.2	500 ml 1000 ml	7732-18-5
<b>VODIK PEROKSID 33%w/v (~100 vol) p.a.</b> (Hydrogen peroxide solutio concentrata) H <sub>2</sub> O <sub>2</sub> Mr 34,02 1L =1,11 kg	R.131077H R.131077I	500 mL 1000 mL	7722-84-1
<b>VODIK PEROKSID 33%w/v (~100 vol) Ph.Eur. 8.0.</b> (Hydrogen peroxide solutio concentrata) H <sub>2</sub> O <sub>2</sub> Mr 34,02 1L =1,11 kg	R.141077H R.141077I	500 mL 1000 mL	7722-84-1
<b>VODIK PEROKSID 33-35% Ph.Eur.8.0.</b> (Hydrogen peroxide solutio concentrata) H <sub>2</sub> O <sub>2</sub> Mr 34,02 1L =1,11 kg	2.VDK083I 2.OVD0001	1 L 60 L	7722-84-1
<b>VUNA STAKLENA</b>	<b>85.RM1232G</b>	250 g	65997-17-3

	<b>85.RM1232I</b>	1000 g	
<b>VUNA STAKLENA Superfine</b> (Vuna za filtriranje)	R.41408002 R.41408003	30 g 1000 g	65997-17-3
<b>Z</b>			
<b>ZEIN 98,5% protein tip. 4000</b> , iz zrna M 20-30 000 g/mol	<b>85.RM4853E</b> <b>85.RM4853F</b> <b>85.RM4853H</b>	50 g 100 g 500 g	9010-66-6
<b>ZLATO u listićima 22 karatno 80x80mm</b>	<b>RR.7605.1</b>	25 listića	
<b>ZLATO(III) HLORID-3-HIDRAT min.99,5% Au p.a.</b> (Tetrahlorzlatna kiselina-3-Hidrat) HAuCl <sub>4</sub> x 3H <sub>2</sub> O Mr 393,80	R.3867.1 <b>RH.RM4291A</b>	1 g 1g	16961-25-4
<b>ZLATO(III) HLORID-3-HIDRAT min.99,5% Au p.a.</b> (Tetrahlorzlatna kiselina-3-Hidrat) HAuCl <sub>4</sub> x 3H <sub>2</sub> O Mr 393,80	R.134432A	1 g	16961-25-4
<b>Ž</b>			
<b>ŽELATINA u listićima</b> (Gelatin sheets)	2.AF1154F 2.AF1154G 2.AF1154H 161.1154I 161.1154.2 161.1154.3	100g 250g 500g 1000g 5 kg 25 kg	9000-70-8
<b>ŽELATINA PUDER</b> (Ph.Eur., NF) pure, pharma grade 120 – 200 zrnca (120 - 200 Bloom)	2.147116E 2.147116F 2.147116H RP.147116 <b>RH.GRM019H</b>	50 g 100 g 500 g 5 kg 500g	9000-70-8
<b>ŽELATINA ŽUTI</b> (USP-NF, BP, Ph.Eur.) pure, pharma grade 80 – 100 zrnca (80 -100 Bloom)	2.142060H 2.142060I	500 g 1000 g	9000-70-8
<b>ŽELATINA SREBRENA, extra pure,</b> 140 zrnca (140 Bloom)	2.4275G 2.4275.3 2.4275.1 RR.4275.2	250 g 500 g 1 kg 5 kg	9000-70-8
<b>ŽELATINA KRISTALNA (crystal), extra pure,</b> 160 zrnca (160 Bloom)	2.4308G 2.4308.3 2.4308.1 RR.4308.2	250 g 500 g 1 kg 5 kg	9000-70-8
<b>ŽELATIN ŽUTA – ZLATNA Ph.Eur.7.0.</b> 180 zrnca (180 Bloom)	2.ZK002E 2.ZK002F 2.ZK002G 2.ZK002H RR.4274.2	50 g 100 g 250 g 500 g 5 kg	9000-70-8
<b>ŽELATIN PLATINSKI (Platinum), extra pure,</b> 240 zrnca (240 Bloom)	2.8237.1F 2.8237.1H 2.8237.1I RR.4582.2	100 g 500 g 1000 g 5 kg	9000-70-8
<b>ŽELATIN AGAR (DEV)</b> za mikrobiologiju	RR.HP07.1	500 g	9000-70-8
<b>ŽELATINA KAPSULE</b> za elektronsku mikroskopiju (dužina 22 mm, prečnik 7 mm, volumen 0,68 mL)	RR.8641.1	100 komada	9000-70-8
<b>ŽELJEZO PRAH p.a. *</b> Fe Ar 55,85	2.ZD005E 2.ZD005F 2.ZD005G 2.ZD005H 2.ZD005I	50 g 100 g 250 g 500 g 1000 g	7439-89-6
<b>ŽELJEZO GRANULE</b> Fe Ar 55,85	2.211935E 2.211935F 2.211935G 2.211935H 2.211935I	50 g 100 g 250 g 500 g 1000 g	7439-89-6
<b>ŽELJEZO VUNA 97%</b> Fe Ar 55,85	<b>RR.9588.1</b> <b>RR.9588.2</b>	100 g 250 g	7439-89-6
<b>ŽELJEZO(III) CITRAT-1-HIDRAT p.a. *</b> C <sub>6</sub> H <sub>5</sub> FeO <sub>7</sub> x H <sub>2</sub> O Mr 262,97	2.RM169F <b>RH.GRM169H</b>	100 g 500g	207399-12-0
<b>ŽELJEZO GLUKONAT Ph.Eur.</b> Ferrous Gluconate C <sub>12</sub> H <sub>22</sub> FeO <sub>14</sub> ·2H <sub>2</sub> O Mr 482,18	2.AF1050F 2.AF1050G 2.AF1050H	100g 250g 500g	12389-15-0

Izvor željeza kao esencijalnog elementa u tragovima za ljudsku upotrebu, imunostimulans	2.AF1050I 161.1050.2 161.1050.3	1000g 5 kg 25 kg	
<b>ŽELJEZO(III) HLORID p.a. *</b> FeCl <sub>3</sub> Mr 162,21	2.ZD001C 2.ZD001E 2.ZD001F 2.ZD001G 2.ZD001H 2.ZD001I <b>RH.GRM1379H</b>	10 g 50 g 100 g 250 g 500 g 1000 g 500g	7705-08-0
<b>ŽELJEZO(III) HLORID Ph.Eur.</b> FeCl <sub>3</sub> Mr 162,21	R.15A813G R.15A813I <b>RH.GRM1178H</b>	250 g 1000 g 500g	7705-08-0
<b>ŽELJEZO (III) HLORID (MB)</b> FeCl <sub>3</sub> Mr 162,21 <b>*Za molekularnu biologiju</b>	<b>RH.MB254A</b>	1g	7705-08-0
<b>ŽELJEZO(II) HLORID-4-HIDRAT p.a.</b> FeCl <sub>2</sub> x 4H <sub>2</sub> O Mr 198,81	2.ZD002D 2.ZD002E 2.ZD002F 2.ZD002G 2.ZD002I	25 g 50 g 100 g 250 g 1000 g	13478-10-9
<b>ŽELJEZO(II) HLORID-4-HIDRAT Ph.Eur.</b> FeCl <sub>2</sub> x 4H <sub>2</sub> O Mr 198,81	R.141868G R.141868I	250 g 1000 g	13478-10-9
<b>ŽELJEZO(III) HLORID-6-HIDRAT p.a. *</b> FeCl <sub>3</sub> x 6H <sub>2</sub> O Mr 270,30	2.ZD006E 2.ZD006F 2.ZD006G 2.ZD006H 2.ZD006I <b>RH.GRM6353H</b>	50 g 100 g 250 g 500 g 1000 g 500g	10025-77-1
<b>ŽELJEZO(III) HLORID-6-HIDRAT p.a.</b> FeCl <sub>3</sub> x 6H <sub>2</sub> O Mr 270,30	R.131358G R.131358I	250 g 1000 g	10025-77-1
<b>ŽELJEZO (III) HLORID-6-HIDRAT Ph.Eur.</b> (Iron(III) Chloride 6-hydrate) FeCl <sub>3</sub> x 6H <sub>2</sub> O Mr 270,30	2.ZD0061F 2.ZD0061G 2.ZD0061H 2.ZD0061I RR.7119.1 RP.141358K <b>RH.GRM165H</b>	100 g 250 g 500 g 1000 g 1000 g 5 kg 500g	10025-77-1
<b>ŽELJEZO (III) HLORID-6-HIDRAT ≥97% Ph.Eur.</b> (Iron(III) Chloride 6-hydrate) FeCl <sub>3</sub> x 6H <sub>2</sub> O Mr 270,30	I936.016I	1000g	10025-77-1
<b>ŽELJEZO (III) HLORID-6-HIDRAT ≥95,5% Ph.Eur.</b> (Iron(III) Chloride 6-hydrate) FeCl <sub>3</sub> x 6H <sub>2</sub> O Mr 270,30	I936.026I	1000g	10025-77-1
<b>ŽELJEZO (III) HLORID 30% v/v</b> FeCl <sub>3</sub> x 6H <sub>2</sub> O	<b>2.ZD211I</b>	1000 mL	7705-08-0
<b>ŽELJEZO(III) NITRAT-9-HIDRAT p.a. *</b> Fe(NO <sub>3</sub> ) <sub>3</sub> x 9H <sub>2</sub> O Mr 404,00	2.ZD007E 2.ZD007F 2.ZD007G <b>RH.GRM1376H</b>	50 g 100 g 250 g 500 g	7782-61-8
<b>ŽELJEZO(III) NITRAT-9-HIDRAT p.a.</b> Fe(NO <sub>3</sub> ) <sub>3</sub> x 9H <sub>2</sub> O Mr 404,00	R.141297H R.141297I	500 g 1000 g	7782-61-8
<b>ŽELJEZO (II) OKSALAT-2-HIDRAT p.a.</b> C <sub>2</sub> FeO <sub>4</sub> x 2H <sub>2</sub> O Mr 179,90	<b>RH.GRM9562H</b>	500g	6047-25-2
<b>ŽELJEZO (II) OKSALAT-2-HIDRAT Ph.Eur.</b> C <sub>2</sub> FeO <sub>4</sub> x 2H <sub>2</sub> O Mr 179,90	R.141357H	500 g	6047-25-2
<b>ŽELJEZO(III) OKSID CRVENI p.a. *</b> Fe <sub>2</sub> O <sub>3</sub> Mr 159,68	2.RM1278E 2.RM1278F 2.RM1278G <b>RH.GRM1278H</b>	50 g 100 g 250 g 500g	1309-37-1
<b>ŽELJEZO(III) PIROFOSFAT</b> Fe <sub>4</sub> (P <sub>2</sub> O <sub>7</sub> ) <sub>3</sub> Mr 745,22	<b>85.RM3528H</b>	500 g	10058-44-3
<b>ŽELJEZO (III) SULFAT anhidrovan Extra pure</b> Fe <sub>2</sub> S <sub>3</sub> O <sub>12</sub> Mr 399,9	2.RM536F 2.RM536G 2.RM536H	100 g 250 g 500 g	15244-10-7
<b>ŽELJEZO(III) SULFAT X-HIDRAT 75% p.a.</b> Fe <sub>2</sub> O <sub>12</sub> S <sub>3</sub> x XH <sub>2</sub> O Mr 399,88 + Xaq	2.ZD019G <b>RH.GRM140H</b>	250 g 500g	10028-22-5
<b>ŽELJEZO(III) SULFAT X-HIDRAT 75% p.a.</b>	R.121360H	500 g	10028-22-5

Fe <sub>2</sub> O <sub>12</sub> S <sub>3</sub> x XH <sub>2</sub> O Mr 399,88 + Xaq	R.121360I	1000 g	
<b>ŽELJEZO(III) SULFAT X-HIDRAT 75% Ph.Eur.</b> Fe <sub>2</sub> O <sub>12</sub> S <sub>3</sub> x XH <sub>2</sub> O Mr 399,88 + Xaq	<b>RH.GRM536H</b>	500g	10028-22-5
<b>ŽELJEZO(II) SULFAT-2-HIDRAT p.a.</b> FeSO <sub>4</sub> x 2H <sub>2</sub> O Mr 151,91(anh.)	2.121793E 2.121793F 2.121793G 2.121793I	50 g 100 g 250 g 1000 g	10028-21-4
<b>ŽELJEZO(II) SULFAT-2-HIDRAT p.a.</b> FeSO <sub>4</sub> x 2H <sub>2</sub> O Mr 151,91(anh.)	R.121793H R.121793I	500 g 1000 g	10028-21-4
<b>ŽELJEZO(II) SULFAT-7-HIDRAT p.a. *</b> (Zelena galica, Ferrosi sulfas) FeSO <sub>4</sub> x 7H <sub>2</sub> O Mr 278,02	2.ZD003E 2.ZD003F <b>RH.GRM1377H</b>	50 g 100 g 500 g	7782-63-0
<b>ŽELJEZO(II) SULFAT-7-HIDRAT p.a.</b> (Zelena galica, Ferrosi sulfas) FeSO <sub>4</sub> x 7H <sub>2</sub> O Mr 278,02	R.131362H R.131362I	500 g 1000 g	7782-63-0
<b>ŽELJEZO (II) SULFAT 7-HIDRAT Ph Eur Ph 8.0</b> Ferrous Sulfate Heptahydrate FeSO <sub>4</sub> · 7H <sub>2</sub> O Mr 278,01	2.AF1052F 2.AF1052G 2.AF1052H 161.1052I 161.1052.2 161.1052.3 <b>RH.GRM372H</b> <b>RH.GRM372K</b>	100g 250g 500g 1000g 5 kg 25 kg 500g 5kg	7782-63-0
<b>ŽELJEZO (II) SULFAT 7-HIDRAT aditiv</b> (Iron (II) Sulfate 7-Hydrate) FeO <sub>4</sub> S X 7H <sub>2</sub> O M.= 278,02	2.201362H 2.201362 RP.201362K RP.201362	500g 1000g 5 kg 25kg	7782-63-0
<b>ŽELJEZO(II) SULFAT-7-HIDRAT tehnički</b> (Zelena galica, Ferrosi sulfas) FeSO <sub>4</sub> x 7H <sub>2</sub> O Mr 278,02	2.ZD004I	1000 g	7782-63-0
<b>ŽELJEZO(II) SULFAT-7-HIDRAT(IP)</b> <b>(Iron (II) Sulfate 7-Hydrate) FeSO<sub>4</sub> x 7H<sub>2</sub>O Mr 278,02</b> <b>*Za farmaciju</b>	RH.IP041H	500g	7782-63-0
<b>ŽELJEZO(II) SULFID u komadima</b> FeS Mr 87,91	2. 141363F 2. 141363G 2. 141363H	100 g 250 g 500 g	1317-37-9
<b>ŽELJEZO(II) SULFID u komadima</b> FeS Mr 87,91	R.141363G R.141363I	250 g 1000 g	1317-37-9
<b>ŽELJEZO(II) SULFID prah</b> FeS Mr 87,91	R.146226G R.146226I	250 g 1000 g	1317-37-9
<b>ŽIVA(II) ACETAT p.a.</b> C <sub>4</sub> H <sub>6</sub> HgO <sub>4</sub> Mr 318,68	2.83352E <b>RH.GRM3053F</b>	50 g 100 g	1600-27-7
<b>ŽIVA(II) ACETAT p.a.</b> C <sub>4</sub> H <sub>6</sub> HgO <sub>4</sub> Mr 318,68	R.131417F R.131417G R.131417I	100 g 250 g 1000 g	1600-27-7
<b>ŽIVA(II) ACETAT Ph.Eur.</b> C <sub>4</sub> H <sub>6</sub> HgO <sub>4</sub> Mr 318,68	R.141417F R.141417G <b>RH.GRM3054F</b>	100 g 250 g 100g	1600-27-7
<b>ŽIVA (II) AMIDO HLORID prah (BP73)</b> (Hydrargyrum amidochloratum) (HgNH <sub>2</sub> )Cl Mr 252,07	2.AF1510E 2.AF1510F 2.AF1510H 161.1510I 161.1510K	50 g 100 g 500 g 1000 g 5 kg	10124-48-8
<b>ŽIVA(II) BROMID p.a.</b> HgBr <sub>2</sub> Mr 360,41	2.141418E <b>RH.GRM3052F</b>	50 g 100 g	7789-47-1
<b>ŽIVA(II) BROMID p.a.</b> HgBr <sub>2</sub> Mr 360,41	R.131418F R.131418G	100 g 250 g	7789-47-1
<b>ŽIVA(II) BROMID Ph.Eur.</b> HgBr <sub>2</sub> Mr 360,41	R.141418F R.141418G	100 g 250 g	7789-47-1
<b>ŽIVA(I) HLORID p.a.</b> Hg <sub>2</sub> Cl <sub>2</sub> Mr 472,09	2.141420E 2.141420F	50 g 100 g	10112-91-1
<b>ŽIVA(I) HLORID p.a.</b> Hg <sub>2</sub> Cl <sub>2</sub> Mr 472,09	R.141420F R.141420G	100 g 250 g	10112-91-1
<b>ŽIVA (II) HLORID 99,5% ACS</b> (Hydrargyri dichloridum), HgCl <sub>2</sub> Mr 271,50	2.ZD008E 2.ZD008F 2.ZD008G 2.ZD008H 161.1511I	50 g 100 g 250 g 500 g 1000 g	7487-94-7
<b>ŽIVA(II) HLORID p.a.</b>	R.131419F	100 g	7487-94-7

(Hydrargyri dichloridum), HgCl <sub>2</sub> Mr 271,50	R.131419G R.131419I <b>RH.GRM1383F</b> <b>RH.GRM1383H</b>	250 g 1000 g 100g 500g	
<b>ŽIVA(II) HLORID Ph.Eur.</b> (Hydrargyri dichloridum), HgCl <sub>2</sub> Mr 271,50	R.141419F R.141419G R.141419I <b>RH.GRM1067F</b> <b>RH.GRM1067G</b> <b>RH.GRM1067H</b>	100 g 250 g 1000 g 100g 250g 500g	7487-94-7
<b>ŽIVA(II) HLORID (MB)</b> (Hydrargyri dichloridum) HgCl <sub>2</sub> Mr 271,50 <b>*Za molekularnu biologiju</b>	<b>RH.MB223G</b>	250g	7487-94-7
<b>ŽIVA (II) JODID-crvena 99% ACS</b> (Hydrargyri iodid-red) HgI <sub>2</sub> Mr 454,40	2.ZD012D 2.ZD012E 2.ZD012F 2.ZD012G 2.ZD012H 161.1509I 161.1509.2	25 g 50 g 100 g 250 g 500 g 1000 g 5 kg	7774-29-0
<b>ŽIVA(II) JODID-crvena p.a.</b> HgI <sub>2</sub> Mr 454,40	R.121428F R.121428G <b>RH.GRM1384F</b> <b>RH.GRM1384H</b>	100 g 250 g 100g 500g	7774-29-0
<b>ŽIVA (I) NITRAT-2-HIDRAT p.a.</b> 3)2 x 2H <sub>2</sub> O Mr 561,22	2.6605.1 2.6605.2 2.6605.3 <b>RH.GRM1457F</b>	50 g 100 g 500 g 100g	7782-86-7
<b>ŽIVA(II) NITRAT-1-HIDRAT p.a</b> Hg(NO <sub>3</sub> ) <sub>2</sub> x H <sub>2</sub> O Mr 342,62	2.ZD014E 2.ZD014F 2.ZD014G RR.6595.3 <b>RH.GRM7228D</b> <b>RH.GRM7228F</b> <b>RH.GRM7228H</b>	50 g 100g 250 g 1 kg 25g 100g 500g	7783-34-8
<b>ŽIVA(II) NITRAT 0,005mol/l (0,01N)</b> Hg(NO <sub>3</sub> ) <sub>2</sub> x H <sub>2</sub> O Mr 342,62	R.34289F (3.4420F) R.34289H (3.4420H)	100 mL 500 mL	7783-34-8
<b>ŽIVA(II) NITRAT 0,05mol/l (0,1N)</b> Hg(NO <sub>3</sub> ) <sub>2</sub> x H <sub>2</sub> O Mr 342,62	R.34292I	1000 mL	7783-34-8
<b>ŽIVA (II) OKSID ŽUTI 99% ACS</b> (Hydrargyri oxide-yellow) HgO Mr 216,59	2.ZD009E 2.ZD009F 2.ZD009G 2.ZD009H 161.15253I <b>RH.GRM1385F</b>	50 g 100 g 250 g 500 g 1000 g 100g	21908-53-2
<b>ŽIVA(II) OKSID ŽUTI Ph.Eur.</b> HgO Mr 216,59	R.141426F R.141426G R.141426I <b>RH.GRM1179F</b> <b>RH.GRM1179H</b>	100 g 250 g 1000 g 100g 500g	21908-53-2
<b>ŽIVA(II) OKSID CRVENI p.a. *</b> HgO Mr 216,59	2.ZD0091C 2.ZD0091E 2.ZD0091F 2.ZD0091G 2.ZD0091H <b>RH.GRM1872F</b>	10 g 50 g 100 g 250 g 500 g 100g	21908-53-2
<b>ŽIVA(II) OKSID CRVENI Ph.Eur.</b> HgO Mr 216,59	R.141427F R.141427G R.141427I <b>RH.GRM1070F</b> <b>RH.GRM1070H</b>	100 g 250 g 1000 g 100g 500g	21908-53-2
<b>ŽIVA(II) SULFAT p.a.</b> HgSO <sub>4</sub> Mr 296,65	2.RM1386E 2.RM1386F <b>RH.GRM1088G</b>	50 g 100 g 250g	7783-35-9
<b>ŽIVA(II) SULFAT p.a.</b> T112.1	R.132166F	100 g	7783-35-9

HgSO <sub>4</sub> Mr 296,65	R.132166G R.132166I	250 g 1000 g	
<b>ŽIVA(II) SULFAT Ph.Eur.</b> HgSO <sub>4</sub> Mr 296,65	R.142166F R.142166G R.142166I <b>RH.GRM1386G</b>	100 g 250 g 1000 g 250g	7783-35-9
<b>ŽIVA SULFID p.a.</b> HgS Mr 232,65	R.83376E R.83376F	50 g 100 g	1344-48-5
<b>ŽIVA(II) TIOCIJANAT p.a.</b> (Živa Rodanid) Hg(SCN) <sub>2</sub> Mr 316,76	2.ZD011E 2.ZD011F 2.ZD011G	50 g 100 g 250 g	592-85-8
<b>W</b>			
<b>WHITE SPIRIT Ph.Eur. 180-220°C</b> (☞ 0,775-0,785) sa 18% mirisa	2.WD001I 2.WD001L	1000 mL 10 L	64742-82-1
<b>WHITE SPIRIT p.a. 150-196°C</b> (☞ 0,775-0,785)	R.123410I R.123410J	1000 mL 2,5 L	8052-41-3
<b>WHITE SPIRIT Ph.Eur. 150-196°C</b> (☞ 0,775-0,785)	R.163410I R.163410J	1000 mL 2,5 L	8052-41-3
<b>WITEPSOL H15</b> (Podloga za kremu; Adeps solidus pastilliert; baza za čepiće; mješavina mono-, di- i triglicerida iz prirodnih izvora, ljuspice). Sirovina za supozitorije	2.WK001H 2.WK001I 161.14431I 161.14431	500g 1000 g 1000 g 5 kg	85665-34-4
<b>WITEPSOL H35</b> (Podloga za kremu; baza za čepiće; mješavina mono-, di- i triglicerida iz prirodnih izvora, ljuspice). Sirovina za supozitorije	2.WKK001I 161.14432I 161.14432.9 161.14432.10	1000 g 1000 g 5 kg 15 kg	85665-34-4

UKOLIKO KUPAC TRAZI BALK PAKOVANJE KEMIKALIJA KVALITETE F.C.C, PH.EUR ILI TEHNIČKI POSEBNO CE SE FORMIRATI CIJENA.  
KUPCI KOJI INSISTIRAJU ORGINALNA PAKOVANJA (SA PREDZNAKOM 2.) FORMIRA SE CIJENA NA OSNOVU KATALOGA PROIZVODZACA.