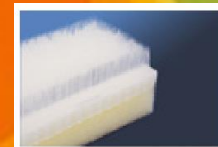
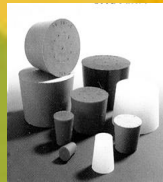
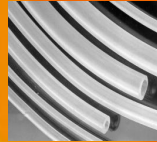
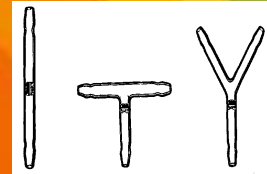
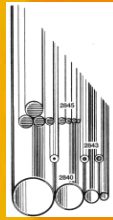
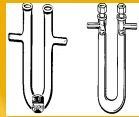


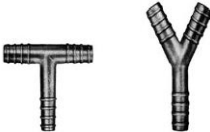
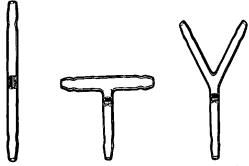
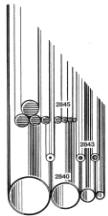
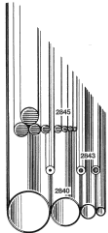






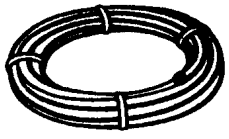
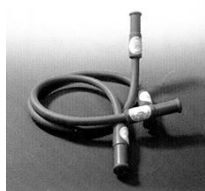
CIJEVI, CRIJEVA, ČEPOVI, ČETKE, MAGNETI, STEZALJKE


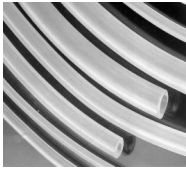

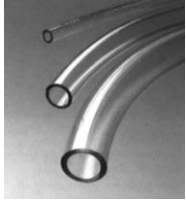


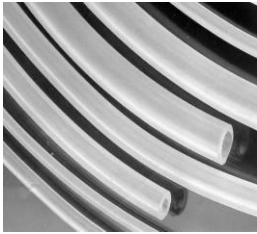
		Kat.br.	Opis		
	BUŠAČ NČ ZA PLUTANE ČEPOVE, RUČNI	A63244006	set od 6 borera za otvore od 5-11 mm		
		A63244012	set od 12 borera za otvore od 5-19 mm		
		Kat.br.	Opis		
	CIJEV ST APSORBCIONA za kalcij hlorid	7.895/10	U oblik, visina h - 100 mm		
		7.895/12	U oblik, visina h - 125 mm		
		174.7755/14	U oblik, visina h - 120 mm, R-14 mm		
		174.7754	U oblik, visina h - 200 mm, R12 mm		
		7.896/10	U oblik, sa 2 čepa h - 100 mm		
		7.896/12	U oblik, sa 2 čepa h - 125 mm		
		7.896/15	U oblik, sa 2 čepa h - 150 mm		
		7.890/10	ravni oblik, dužina 100 mm		
7.890/15	ravni oblik, dužina 150 mm				
		Kat.br.	Opis		
	CIJEV PP SPOJNA (SPOJKA)	7.4173/4	T oblika, Ø 3-4mm		
		7.4173/6	T oblika, Ø 4-5mm		
		7.4173/8	T oblika, Ø 6-7mm		
		7.4173/10	T oblika, Ø 8-9mm		
		7.4173/12	T oblika, Ø 10-11mm		
		7.4174/4	Y-oblika, Ø 3-4 mm		
		7.4174/6	Y-oblika, Ø 4-5 mm		
		7.4174/8	Y-oblika, Ø 6-7 mm		
		7.4174/10	Y-oblika, Ø 8-9 mm		
		7.4174/12	Y-oblika, Ø 10-11 mm		

		Kat.br.	Opis		
	CIJEV ST SPOJNA (SPOJKA)	7.4160/8	ravni oblik, 80x 8 mm		
		7.4160/9	ravni oblik, 90x 9 mm		
		7.4160/10	ravni oblik, 100x10 mm		
		7.4160/12	ravni oblik, 120x12 mm		
		7.4161/6	T oblika, 40x 6 mm		
		7.4161/8	T oblika, 45x 8 mm		
		7.4161/10	T oblika, 50x10 mm		
		7.4161/12	T oblika, 55x12 mm		
		174.7576	T oblika, 60x8 mm		
		7.4162/6	Y oblika, 40x 6 mm		
		7.4162/8	Y oblika, 45x 8 mm		
		7.4162/10	Y oblika, 50x10 mm		
7.4162/12	Y oblika, 55x12 mm				
	CIJEV ST 1.5m dužina (uvijek naznačiti R cijevi) (AR/SODA staklo)	7.2840/1	vanjski R 4mm, debljina zida 0,5 mm		
		7.2840/1)	vanjski R 4 mm, debljina zida 0,7 mm		
		7.2840/1	vanjski R 4 mm, debljina zida 0,9 mm; 1,65kg=50 KOM		
		7.2840/1	vanjski R 5mm, debljina zida 0,5 mm		
		7.2840/1	vanjski R 5mm, debljina zida 0,7 mm		
		7.2840/1	vanjski R 5mm, debljina zida 0,9 mm		
		7.2840/2	vanjski R 6 mm, debljina zida 0,5 mm		
		7.2840/2	vanjski R 4 mm, debljina zida 0,7 mm		
		7.2840/2	vanjski R 4 mm, debljina zida 0,9 mm		
		7.2840/2	vanjski R 4 mm, debljina zida 0,9 mm		


	<p>CIJEV ST 1,5m dužina (uvijek naznačiti R cijevi) (borsilikatno staklo)</p>	<p>Kat.br. 7.2830/1 7.2830/2-6 7.2830/2-7 7.2830/2-8 7.2830/3-10</p>	<p>Opis vanjski R 5mm, debljina zida 0,8mm vanjski R 6mm, debljina zida 1mm vanjski R 7mm, debljina zida 1mm vanjski R 8mm, debljina zida 1mm vanjski R 10mm, debljina zida 1,2mm</p>
	<p>CIJEV ST ZA FERMENTACIJU</p>	<p>Kat.br. 7.1350</p>	<p>Opis sa dvije kugle i produžetkom, duž. 200 mm, R-cijevi 10-11 mm</p>
	<p>CIJEV ST ZA ODREDJIV. TAČKE TOPLJENJA po THIEL-u</p>	<p>Kat.br. 7.3004</p>	<p>Opis dimenzije 120 x 20 mm</p>
	<p>CJEVČICE ST KAPILARNE za određivanje tačke topljenja /100kom</p>	<p>Kat.br. 11.0820.1</p>	<p>Opis R 1,3-1,5 mm (vanjski), dužina 80 mm, tankih zidova, otvorene sa jedne strane</p>
	<p>CJEVČICE ST PO SHALIJU</p>	<p>Kat.br. 7.461 111.1100501</p>	<p>Opis 0,01 mL (10µl) 0,02 mL (20µl)</p>


	<p>CRIJEVO GUMENO prirodna guma, crvena</p>	Kat.br.	Opis
		15.3860	unut. R 3, vanjs. R 5, deb.zida 1,0 mm
		15.3861	unut. R 4, vanjs. R 6, deb.zida 1,0 mm
		15.3862	unut. R 5, vanjs. R 8, deb.zida 1,5 mm
		15.3863	unut. R 6, vanjs. R 9, deb.zida 1,5 mm
		8.3010711	unut. R 7, vanjs. R 10, deb.zida 1,5 mm
		15.3865	unut. R 8, vanjs. R 12, deb.zida 2,0 mm
		15.3866	unut. R 9, vanjs. R 13, deb.zida 2,0 mm
		15.3867	unut. R 10, vanjs. R 14, deb.zida 2,0 mm
		15.3868	unut. R 12, vanjs. R 17, deb.zida 2,5 mm
		8.3011420	unutr.R 14, vanjs. R 20, deb.zida 3,0 mm
		8.3011622	unut. R 16, vanjs. R 22, deb.zida 3,0 mm
		8.3011824	unut. R 18, vanjs. R 24, deb.zida 3,0 mm
8.3012028	unut. R 20, vanjs. R 28, deb.zida 4,0 mm		
	<p>CRIJEVO GUMENO sigurnosno za gasni gorionik prema DIN 30665 (30664 za 3700001) i DVGW- WORK Code G 260, radni pritisak do 100 mbara prirodna, crvena guma</p>	Kat.br.	Opis
		8.3608100	dužina 1,0 m
		8.3608150	dužina 1,5 m
		8.3608200	dužina 2,0 m
		8.3700001	unut. R 9.5, vanjs. R 13.5, deb. zida 2,0 mm


		Kat.br.	Opis
	CRIJEVO GUMENO VAKUMSKO prirodna guma, crvena	15.3886	unut. R 6, vanjs. R 16, deb zida 5,0 mm
		15.3887	unut. R 8, vanjs. R 16, deb.zida 5,0 mm
		8.3021020	unut. R 10, vanjs. R 20, deb.zida 5,0 mm
		15.3888	unut. R 12, vanjs. R 22, deb.zida 5,0 mm
		8.3021531	unut. R 15, vanjs. R 31, deb.zida 8,0 mm
	CRIJEVO PE otporno na kiseline, baze, alkohole i slane rastvore do temp. 40°C	8.3550608	unut. R 6, vanjs. R 8, zid 1,0 mm
		8.3550810	unut. R 8, vanjs. R 10, zid 1,0 mm
		8.3550812	unut. R 10, vanjs. R 12, zid 1,0 mm
		8.3551214	unut. R 12, vanjs. R 14, zid 1,0 mm
		8.3502020	unut. R 16, vanjs. R 20, zid 1,0 mm
		8.3502026	unut. R 20, vanjs. R 26, zid 1,0 mm
	CRIJEVO PTFE otporno na kiseline, baze, rastvore; temp. postojanost do 260°C, može se autoklavirati	15.3904	unur. R 7, vanjs. R 9 mm
		15.3905	unur. R 8, vanjs. R 10 mm
	CRIJEVO PVC postojano do 60°C	16.88750204	unut. R 2, vanjs. R 4, deb.zida 1,0 mm
		16.88010305	unut. R 3, vanjs. R 5, deb.zida 1,0 mm
		16.83500406	unut. R 4, vanjs. R 6, deb zida 1,0 mm
		16.88750507	unut. R 5, vanjs. R 8, deb.zida 1,5 mm
		8.3500507	unut. R 5, vanjs. R 7, deb.zida 1,0 mm
		8.3500608	unut. R 6, vanjs. R 8, deb.zida 1,0 mm
		16.88010710	unut. R 7, vanjs. R 9(10), deb.zida 1,0 mm
		8.3500810	unut. R 8, vanjs. R 10, deb.zida

			1,0 mm
		8.3500812	unut. R 8, vanjs. R 12, deb.zida 2,0 mm
		16.88751013	unut. R 10, vanjs. R 13, deb.zida 1,5 mm
		8.3501014	unut. R 10, vanjs. R 14, deb.zida 2,0 mm
		8.3501216	unut. R 12, vanjs. R 16, deb.zida 2,0 mm
		16.88011319	unut. R 13, vanjs. R 19, deb.zida 3,0 mm
		16.88021320	unut. R 13,2, vanjs. R 20, deb.zida 3,4 mm
		16.88011925	unut. R 19, vanjs. R 25, deb.zida 6,0 mm
		Kat.br.	Opis
 <p>CRIJEVO SILIKONSKO po zahtjevima standarda DGA XV, FDA, 177.2600 DBA 10, Ph.Eur. temperaturna oblast primjene: - 60°C do + 200°C</p>		1.350013	unut. R 1,0, vanjs. R 3,0, deb.zida 1,0 mm
		8.3101535	unut. R 1,5, vanjs. R 3,5, deb.zida 1,0 mm
		15.3921	unut. R 2, vanjs. R 4, deb.zida 1,0 mm
		15.3922	unut. R 3, vanjs. R 5, deb.zida 1,0 mm
		1.350037	unut. R 3, vanjs. R 6, deb.zida 1,5 mm
		15.3923	unut. R 4, vanjs. R 6, deb.zida 1,0 mm
		1.350048	unut. R 4, vanjs. R 8, deb.zida 2,0 mm
		1.350057	unut. R 5, vanjs. R 7, deb.zida 1,0 mm
		15.3924	unut. R 5, vanjs. R 8, deb.zida 1,0 mm
		8.3100608	unut. R 6, vanjs. R 8, deb.zida 1,0 mm
		15.3925	unut. R 6, vanjs. R 9, deb.zida 1,5 mm
		1.350610	unut. R 6, vanjs. R 10, deb.zida 2,0 mm

1.350079	unut. R 7, vanjs. R 9, deb.zida 1,0 mm
15.3926	unut. R 7, vanjs. R 10, deb.zida 1,5 mm
15.3927	unut. R 8, vanjs. R 10, deb.zida 1,0 mm
7.1582/8	unut. R 8, vanjs. R 12, deb.zida 3,0 mm
15.3929	unut. R 10, vanjs. R 14, deb.zida 2,0 mm
15.3930	unut. R 12, vanjs. R 16, deb.zida 2,0 mm
15.3931	unut. R 14, vanjs. R 20, deb.zida 3,0 mm
1.351622	unut. R 16, vanjs. R 21, deb.zida 2,5 mm
8.3101824	unut. R 18, vanjs. R 24, deb.zida 3,0 mm
1.352030	unut. R 20, vanjs. R 26, deb.zida 3,0 mm

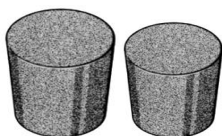
	Kat.br.	Opis
	16.040596	-apsorpcija: 3,7L kapacitet -dimenzije: 1,25M x 7,5cm (I+R) -podobno za sve vrste hemikalija

	Kat.br.	Opis
	111.1080910	za epruvete R 9-10 mm, srebrene boje
	11.K390.1	za epruvete R 12-13 mm, crvene boje
	11.LN10.1	za epruvete R 14-15 mm, plave boje
	111.1080901	za epruvete R 15-16 mm, crvene boje
	111.1080903	za epruvete R 17-18 mm, srebrene boje za epruvete R 17-18 mm, plave boje
	11.K379.1	za epruvete R19-20 mm, srebrne boje
	11.LN27.1	za epruvete R 21-23 mm, srebrne boje

			boje za epruvete R 21-23 mm, plave boje
		11.K381.1	za epruvete R 24-26 mm, srebrne boje za epruvete R 24-26 mm, plave boje
		11.K382.1	za epruvete R 28-30 mm, srebrne boje za epruvete R 28-30 mm, plave boje
		Kat.br.	Opis
	ČEP GUMENI	15.1129	gornji R 9 mm, donji R 5 mm
		15.1131	gornji R 12 mm, donji R 8 mm
		15.1132	gornji R 14,5mm, donji R 10,5 mm
		15.1134	gornji R 16,5mm, donji R 12,5 mm
		15.1135	gornji R 18 mm, donji R 14 mm
		15.1136	gornji R 20 mm, donji R 14 mm
		7.1590/21	gornji R 21 mm, donji R 16 mm
		7.1590/22	gornji R 22 mm, donji R 17 mm
		15.1137	gornji R 24 mm, donji R 18 mm
		15.1140	gornji R 31(32) mm, donji R 25(26) mm
		7.1590/34	gornji R 34/35 mm, donji R 28 mm
		7.1590/35	gornji R 35 mm, donji R 29 mm
		15.1142	gornji R 37 mm, donji R 28 mm
		15.1146	gornji R 54/55 mm, donji R 47 mm
		15.114	gornji R 65 mm, donji R 56 mm




		A47185160	gornji R 84 mm donji R 74 mm
		Kat.br.	Opis
	<p>ČEP GUMENI BIJELI 72 kom u pak./1kg</p>	A47185019	raznih veličina, sa otvorima i bez otvora
		Kat.br.	Opis
 	<p>ČEP GUMENI SA OTVORIMA</p>	15.3820	gornji R 12, donji R9, visina 18 mm 1 otvor
		15.3822	gornji R 13, donji R10, visina 18 mm 1 otvor
		15.3821	gornji R 15, donji R10, visina 18 mm 1 otvor
		15.3823	gornji R 16, donji R12, visina 20 mm 1 otvor
		15.3824	gornji R 18, donji R13, visina 22 mm 1 otvor
		15.3825	gornji R 20, donji R14, visina 24 mm 1 otvor
		A47186020	gornji R 21, donji R15, visina 26mm, 1 otvor
		A47186030	gornji R 23, donji R 17, visina 26mm, 1 otvor
		A47186040	gornji R 26, donji R 19, visina 26mm, 1 otvor
		A47186050	gornji R 29, donji R 22, visina 28mm, 1 otvor
		A47186060	gornji R 33, donji R 25, visina 27mm, 1 otvor
		15.3830	gornji R 37, donji R 28, visina 38mm, 1 otvor
		15.3832	gornji R 45, donji R 34, visina 45 mm 1 otvor
		15.3833	gornji R 48, donji R 37, visina 50 mm 1 otvor



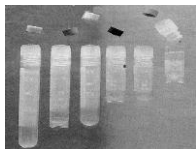
15.3834	gornji R 54, donji R 41, visina 53 mm 1 otvor
15.3840	gornji R 18, donji R13, visina 22 mm 2 otvora
15.3841	gornji R 21, donji R 15, visina 26mm, 2 otvora
15.3842	gornji R 23, donji R 17, visina 26mm, 2 otvora
A47187040	gornji R 26, donji R 19, visina 26mm, 2 otvora
A47187070	gornji R 35, donji R 29, visina 30mm, 2 otvora
A47187050	gornji R 30, donji R 21, visina 30mm, 2 otvora
A47187060	gornji R 32, donji R 26, visina 30 mm, 2 otvora
8.0384500	gornji R 35, donji R 26, visina 34 mm, 2 otvora
15.3846	gornji R 37, donji R 28, visina 38 mm, 2 otvora
15.3847	gornji R 42, donji R 32, visina 42 mm, 2 otvora
15.3848	gornji R 45, donji R 34, visina 45 mm, 2 otvora
15.3849	gornji R 48, donji R 37, visina 50 mm, 2 otvora
15.3850	gornji R 54, donji R 42, visina 53 mm, 2 otvora
7.1591/55	gornji R 55, donji R 47, visina 40 mm, 2 otvora
A47187110	gornji R 55, donji R 46, visina 34 mm, 2 otvora
8.0385100	gornji R 60, donji R 43, visina 60 mm, 2 otvora




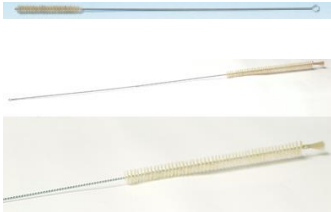



ČEP PLUTANI



Kat.br.	Opis
7.1594/9	gornji R 9 mm donji R 6 mm
7.1594/13	gornji R 13 mm donji R 10 mm
7.1594/14	gornji R 14 mm donji R 11 mm
7.1594/15	gornji R 15 mm donji R 12 mm
7.1594/16	gornji R 16 mm donji R 13 mm
7.1594/18	gornji R 18 mm donji R 15 mm

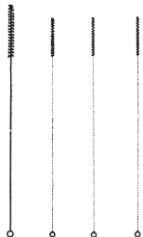
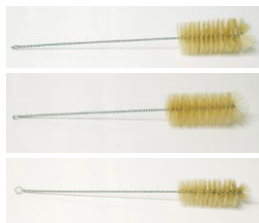
		7.1594/19	gornji R 19 mm donji R 16 mm
		7.1594/20	gornji R 20 mm donji R 17 mm
		7.1594/23	gornji R 23 mm donji R 19 mm
		7.1594/30	gornji R 30 mm donji R 26 mm
		7.1594/36	gornji R 36 mm donji R 32 mm
		A33185000	R15, R17, R19, R22, R25, R27, R32, R37/ kg
		Kat.br.	Opis
	<p>ČEP POLIETILENSKI sa NS-om</p>	15.1240	NS 7/16 Code: 9180000493 (813/PN)
		15.1241	NS 10/19 Code: 9180000485 (813/PN)
		15.1242	NS 12/21
		174.12/21	Code: 9180000486 (813/PN)
		15.1243	NS 14/23 Code: 9180000487 (813/PN)
		15.1244	NS 19/26 Code: 9180000488 (813/PN)
		15.1245	NS 24/29 Code: 9180000489 (813/PN)
		15.1246	NS 29/32 Code: 9180000490 (813/PN)
		15.1247	NS 34/35 Code: 9180000491 (813/PN)
		174.45/40	NS 45/40 Code: 9180000492 (813/PN)
		Kat.br.	Opis
	<p>ČEP PP/PE ZA RIA EPRUVETE /100kom Unutarnji navoj</p>	1.3003	R 11mm za epruvete 5mL
		Kat.br.	Opis
	<p>ČEP PP/PE ZA EPRUVETE /100kom Unutarnji navoj</p>	1.3053	R 11-12mm, razne boje
		146.21303	R 12-13mm, razne boje
		1.3071	R 13mm, razne boje, 300700(146.21050),301700(146.21030),400700, 401700(146.21020) za HBSag test, 300701

		1.3055	R 15-17mm, (za epruvete 1.301201,146.21075, 11.K935.1, 15.88301,146.21214,401201, 301200, 401200, 301202 401204)
		1.3072	R 16mm, razne boje (za epruv. 300705,300900, 400705,400900,401100,300707,4 01200, 15.2300, 146.21017, 146.21205,146.21154, 146.25096)
		1.3050	R 16mm, razne boje (za epruv. 300900,400705, 400900,401100,300907,300904,3 00908)
		1.3070	R 16mm, za epruvetu 20 mL 1.300100,111.1130686,111.11306 87
		Kat.br.	Opis
	ČEP PP/PE ZA EPRUVETE Vanjski navoj /100kom	112.BSO100/B LU	R 12mm za Epruvete OD cilindricne 5 mL 12x75mm(1.400800,146.21010,1. 300800,112.BSA0592,1.300700) razne boje
		Kat.br.	Opis
	ČEP PP/PE ZA EPRUVETE ZA URINOKULTURU Vanjski navoj /100kom	1.308506 1.30862	R 12-13mm, crveni i bijeli R 15,2-17mm, crveni, plavi i bijeli (za epruvete 1.301213,301212, 146.25067,146.25062)
		Kat.br.	Opis
	ČEP PP/PE ZA KRIO EPRUVETE	111.1130870	razne boje /100kom
		Kat.br.	Opis
	ČEP PP CRNI ZA EPR. ZA KUTLURU	1.617100	za epruvete R 13 mm, za epr. 1.713100




	/ 100kom	1.617200	za epruvete R 16 mm, za epr. 1.716150,1.716100
Kat.br. Opis			
	ČEP PP ZA POKLOPAC ZA EKSIKATOR	174.3754	d 52 mm, ne probušeni
		174.3754V	d152mm d2 9mm, probušeni
Kat.br. Opis			
 	ČEP-STAKLENI sa NS-om	7.2992/7	NS 7/16
		I051.03.001	NS 10/19 SVIJETLO STAKLO
		I051.04.001	NS 10/19 SMEĐE STAKLO
		I051.03.002	NS 12/21 SVIJETLO STAKLO
		I051.04.002	NS 12/21 SMEĐE STAKLO
		174.7171 /21	NS 14/21
		I051.03.003	NS 14/23 SVIJETLO STAKLO
		I051.04.003	NS 14/23 SMEĐE STAKLO
		I051.03.004	NS 19/26 SVIJETLO STAKLO
		I051.04.004	NS 19/26 SMEĐE STAKLO
		I051.03.005	NS 24/29 SVIJETLO STAKLO
		I051.04.005	NS 24/29 SMEĐE STAKLO
		I051.03.006	NS 29/32 SVIJETLO STAKLO
		I051.04.006	NS 29/32 SMEĐE STAKLO
		I051.03.007	NS 34/35 SVIJETLO STAKLO
		I051.04.007	NS 34/35 SMEĐE STAKLO
		7.2992/45	NS 45/40
Kat.br. Opis			
	ČEPIĆI ZA UŠI - ANTIFONI	11.KP16.1	pak/250kom
Kat.br. Opis			



	<p>ČETKA ZA PRANJE BIRETA</p>	<p>A63506100</p>	<p>dim:850x10x180mm,za birete od 10mL</p>
<p style="text-align: right;">Kat.br. Opis</p>			
	<p>ČETKA ZA PRANJE BIRETA HLADILA, CIJEVI i dr.</p>	<p>11.2003.1</p>	<p>R12mm, ukupna dužina 500mm;dužina četke 100mm</p>
		<p>A63506110</p>	<p>R 30mm, ukupna duž. 1m, duž. četke 150mm</p>
<p style="text-align: right;">Kat.br. Opis</p>			
	<p>ČETKA ZA PRANJE BUTIROMETARA</p>	<p>A63506960</p>	<p>R 5/10 mm</p>
<p style="text-align: right;">Kat.br. Opis</p>			
	<p>ČETKA ZA PRANJE ČAŠA</p>	<p>11.Y110.1</p>	<p>R60mm,, d=250mm, sa okruglom glavom, za niske čaše</p>
<p style="text-align: right;">Kat.br. Opis</p>			
	<p>ČETKA ZA PRANJE EPRUVETA sa krajem od dlake</p>	<p>A63506020</p>	<p>R 10 mm</p>
		<p>A63506030</p>	<p>R 15 mm</p>
		<p>A63506040</p>	<p>R 25 mm</p>
		<p>111.1131837</p>	<p>R 30 mm</p>
		<p>111.1131838</p>	<p>R 50 mm</p>
<p style="text-align: right;">Kat.br. Opis</p>			
		<p>111.1131849</p>	<p>dim: 300x985x8-3mm</p>
<p>ČETKA ZA PRANJE EPRUVETA ZA</p>		<p>7.937</p>	<p>dim: 270x80x30x14mm</p>

	<p>CENTRIFUGU sa pamučnim krajem</p>															
	<p>ČETKA ZA PRANJE EPRUVETA sa vunenim krajem</p>	<table border="1"> <thead> <tr> <th>Kat.br.</th> <th>Opis</th> </tr> </thead> <tbody> <tr> <td>111.1131840</td> <td>R 10-12 mm</td> </tr> <tr> <td>111.1131841</td> <td>R 15 mm</td> </tr> <tr> <td>7.2760</td> <td>R 16-20 mm</td> </tr> <tr> <td>111.1131842</td> <td>R 20 mm</td> </tr> <tr> <td>111.1131843</td> <td>R 25-30 mm</td> </tr> <tr> <td>111.1131844</td> <td>R 50 mm</td> </tr> </tbody> </table>	Kat.br.	Opis	111.1131840	R 10-12 mm	111.1131841	R 15 mm	7.2760	R 16-20 mm	111.1131842	R 20 mm	111.1131843	R 25-30 mm	111.1131844	R 50 mm
Kat.br.	Opis															
111.1131840	R 10-12 mm															
111.1131841	R 15 mm															
7.2760	R 16-20 mm															
111.1131842	R 20 mm															
111.1131843	R 25-30 mm															
111.1131844	R 50 mm															
	<p>ČETKA ZA PRANJE ERLLENMEYER TIKVICA sa krajem od konjske dlake</p>	<table border="1"> <thead> <tr> <th>Kat.br.</th> <th>Opis</th> </tr> </thead> <tbody> <tr> <td>111.1131829</td> <td>dim: 300x170x80mm</td> </tr> </tbody> </table>	Kat.br.	Opis	111.1131829	dim: 300x170x80mm										
Kat.br.	Opis															
111.1131829	dim: 300x170x80mm															
	<p>ČETKA HIRURŠKA ZA PRANJE RUKU</p>	<table border="1"> <thead> <tr> <th>Kat.br.</th> <th>Opis</th> </tr> </thead> <tbody> <tr> <td>16.ME435000</td> <td>za pranje nokata u medicini</td> </tr> <tr> <td>111.1133800</td> <td>suha, sa spužvom, min.375kom</td> </tr> <tr> <td>111.1133801</td> <td>sa 4% hlorheksidinom, sa spužvom, min.375kom</td> </tr> <tr> <td>111.1133802</td> <td>sa 1,1% povidon jodom, sa spužvom, min. 375kom</td> </tr> </tbody> </table>	Kat.br.	Opis	16.ME435000	za pranje nokata u medicini	111.1133800	suha, sa spužvom, min.375kom	111.1133801	sa 4% hlorheksidinom, sa spužvom, min.375kom	111.1133802	sa 1,1% povidon jodom, sa spužvom, min. 375kom				
Kat.br.	Opis															
16.ME435000	za pranje nokata u medicini															
111.1133800	suha, sa spužvom, min.375kom															
111.1133801	sa 4% hlorheksidinom, sa spužvom, min.375kom															
111.1133802	sa 1,1% povidon jodom, sa spužvom, min. 375kom															
	<p>ČETKA ZA HISTOLOGIJU za skupljanje sekcija pak 10 kom</p>	<table border="1"> <thead> <tr> <th>Kat.br.</th> <th>Opis</th> </tr> </thead> <tbody> <tr> <td>25.3205</td> <td>mala, No 0</td> </tr> <tr> <td>25.3206</td> <td>srednja, No 2</td> </tr> </tbody> </table>	Kat.br.	Opis	25.3205	mala, No 0	25.3206	srednja, No 2								
Kat.br.	Opis															
25.3205	mala, No 0															
25.3206	srednja, No 2															
	<p>ČETKA ZA PRANJE LABORATORIJSKOG POSUĐA</p>	<table border="1"> <thead> <tr> <th>Kat.br.</th> <th>Opis</th> </tr> </thead> <tbody> <tr> <td>11.2013.1</td> <td>R 50 mm bez vunenog kraja</td> </tr> <tr> <td>11.1850.1</td> <td>R 60 mm, dužina 480 mm</td> </tr> <tr> <td>11.2017.1</td> <td>R 80 mm, dužina 500 mm</td> </tr> </tbody> </table>	Kat.br.	Opis	11.2013.1	R 50 mm bez vunenog kraja	11.1850.1	R 60 mm, dužina 480 mm	11.2017.1	R 80 mm, dužina 500 mm						
Kat.br.	Opis															
11.2013.1	R 50 mm bez vunenog kraja															
11.1850.1	R 60 mm, dužina 480 mm															
11.2017.1	R 80 mm, dužina 500 mm															



	Kat.br.	Opis
<p>ČETKA KONUSNA ZA PRANJE LIJEVAKA ZA SEDIMENT.</p>	7.4279	ukupna dužina 700 mm, dužina četke 430 mm, gornji R četke 130 mm, donji R četke 30 mm; drvena ručka
<p>ČETKA ZA PRANJE MENZURA I BOCA OD 1L</p>	A63506090	dim:440x56x140mm
	A63506080	dim: 380x50x130mm
	A63506070	dim: 380x40x110mm
<p>ČETKA ZA PRANJE PIPETA</p>	11.2002.1	R 6x100 mm dimenzije četke; ukupna dužina 500mm komplet 4kom, za pipete od 1, 2, 5 i 10mL
	7.2589/1	za pipete od 1mL
	7.2598/2	za pipete od 2mL
	7.2598/5	za pipete od 5mL
	7.2598/10	za pipete od 10mL
	111.1131845	dim: 290x60x3mm, mala
	111.1131846	dim: 400x75x8mm
	A63506150	dim: 500x10x100mm
	11.KE62.1	dim: 400x100x10mm, vlakna od kozije dlake
	11.KE63.1	dim: 490x190x20mm, vlakna od kozije dlake
11.KE64.1	dim: 450x180x25mm, vlakna od kozije dlake	
	11KE65.1	dim: 160x70x10mm, sa pojačanim

		vrhom	
		Kat.br.	Opis
	ČETKE ZA PRANJE PIPETA PO WESTERGREN-u	7.388/1	za pipete 1 mL po Westergrenu
	ČETKA ZA VAGU	11.5481.1	za otprašivanje površine vage, lađica i dr. posuda za vaganje, dužina četke 17cm
	ČETKA ZGLOBNA ZA PRANJE TIKVICA	7.1912	drvena ručka, za tikvice sa grlom većim od NS 29/32

		Kat.br.	Opis
	MAGNET TEFLONSKI, NAMJENJEN ZA MAGNETNE MJEŠALICE	1.19853	3 x 6 mm, mikro
		1.37120	10x 4 mm, sa zaobljenim krajevima, bijeli,
		15.750	12x 5 mm, sa zaobljenim krajevima, bijeli,
		15.751	15x 5 mm, sa zaobljenim krajevima, bijeli,
		85.PW158	18x 6 mm, sa zaobljenim krajevima, bijeli,
		15.756	20x 8 mm, sa zaobljenim krajevima, bijeli,
		15.757	25x 6(8)mm, sa zaobljenim krajevima, bijeli,
		85.PW160	25x 9 mm, sa zaobljenim krajevima, bijeli,
		15.758	30x 7(6)mm, sa zaobljenim krajevima, bijeli
		15.764	40x 8 mm, sa zaobljenim krajevima, bijeli
		15.698	50x8(7) mm, sa zaobljenim krajevima, bijeli
		15.755	37 x 20 mm, sa proširenim krajevima,
		15.776	56 x 20 mm, sa proširenim krajevima,
		15.771	10 x 8 mm, zvjezdasti, bijeli
15.772	14 x10 mm, zvjezdasti, bijeli		
15.773	17 x13 mm, zvjezdasti, bijeli		
	OŠTRILO ZA BUŠAČE ČEPOVA	A63244000	za oštrenje bušača promjera 1-18 mm
		Kat.br.	Opis

