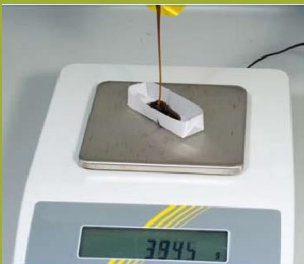
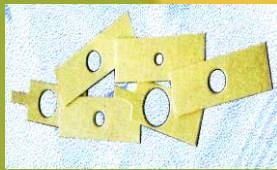


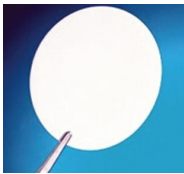




# ERLENMEYER TIKVICE, STOJNICE, OBRUČIFILTER PAPIRI, PAPIRI pH, INDIKATOR TRAKE, FOLIJE




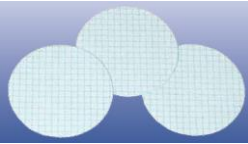
		<b>Kat.br.</b>	<b>Opis</b>
	FILTER PAPIR KVALITATIVNI 100 listova u kutiji sadržaj pepela 0,1%	24.400465 7	46x57cm, 70 g/m <sup>2</sup> , brzofiltrirajući
		146.27401	50x50 cm, 73 g/m <sup>2</sup>
		24.528563 47	48x48 cm, 75 g krep, naborani, (NOVO)
		24.403585 8	58x58 cm, 75 g/m <sup>2</sup> , 603N naborani (NOVO)
		5.132010	58x58 cm, 85 g/m <sup>2</sup> MN 616/,deblj. 0,2mm
		5.434005	Crna traka, R 55mm, brza filtracija, 9sec MN 617=Whatman 4
		5.434007	Crna traka, R 70mm, brza filtracija, 9sec MN617=Whatman 4
		5.434009	Crna traka, R 90mm, brza filtracija, 9sec MN617=Whatman 4
		5.434011	Crna traka, R 110mm, brza filtracija, 9sec MN617=Whatman 4
		5.434012	Crna traka, R 125mm, brza filtracija, 9sec MN617=Whatman 4
		5.434015	Crna traka, R 150mm, brza filtracija, 9sec MN617=Whatman 4
		5.434018	Crna traka, R 185mm, brza filtracija, 9sec MN617=Whatman 4
		5.431005	Bijela traka, R 55mm, srednja filtracija, 22sec MN615=Whatman 1
		5.431007	Bijela traka, R 70mm, srednja filtracija, 22sec MN615=Whatman 1
		5.431009	Bijela traka, R 90mm, srednja filtracija, 22sec MN615=Whatman 1
		5.431011	Bijela traka, R 110mm, srednja filtracija, 22sec MN615=Whatman

		1		
		5.431012	Bijela traka, R 125mm, srednja filtracija, 22sec MN615=Whatman 1	
		5.431015	Bijela traka, R 150mm, srednja filtracija, 22sec MN615=Whatman 1	
		5.431018	Bijela traka, R 185mm, srednja filtracija, 22sec MN615=Whatman 1	
		5.438005	Plava traka, R 55mm, spora filtracija, 140sec MN 619EH=Whatman 6	
		5.438007	Plava traka, R 70mm, spora filtracija, 140sec MN 619EH=Whatman 6	
		5.438009	Plava traka, R 90mm, spora filtracija, 140sec MN 619EH=Whatman 6	
		5.438011	Plava traka, R 110mm, spora filtracija, 140sec MN 619EH=Whatman 6	
		5.438012	Plava traka, R 125mm, spora filtracija, 140sec MN 619EH=Whatman 6	
		5.438015	Plava traka, R 150mm, spora filtracija, 140sec MN 619EH=Whatman 6	
		5.438018	Plava traka, R 185mm, spora filtracija, 140sec MN 619EH=Whatman 6	
		5.438024	Plava traka, R 240mm, spora filtracija, 140sec MN 619EH=Whatman 6	
		<b>Kat.br.</b>	<b>Opis</b>	
	FILTER PAPIR NABORANI	7.1260/12	R 125 mm- naborani	
		7.1260/15	R 150 mm- naborani	
		7.1260/18	R 180 mm- naborani	
			5.535012	crna traka, R125mm, brza filtracija, naborani, MN 617
			5.535018	crna traka, R185mm, brza filtracija, naborani, MN 617
			5.532012	bijela traka, R125mm, srednja filtracija, naborani, MN 616
			5.537012	plava traka, R125mm, spora filtracija, naborani, MN 619

		<b>Kat.br.</b>	<b>Opis</b>
	FILTER PAPIR KVANTITATIVNI 100 listova u kutiji sadržaj pepela < 0,01%	5.202005	Crna traka, R 55mm, brza filtracija 9sec, MN640W=Whatman 41
		5.202007	Crna traka, R 70 mm, brza filtracija 9sec, MN640W=Whatman 41 (25. 3260)
		5.202009	Crna traka, R 90 mm, brza filtracija 9sec, MN640W=Whatman 41
		5.202011	Crna traka, R 110 mm, brza filtracija 9sec, MN640W=Whatman 41
		5.202012	Crna traka, R 125 mm, brza filtracija 9sec, MN640W=Whatman 41
		5.222012	Crna traka, R 125 mm, brza filtracija, 9 sec., ojačani, gladak
		5.202015	Crna traka, R 150 mm, brza filtracija 9sec, MN640W=Whatman 41
		5.202018	Crna traka, R 185 mm, brza filtracija 9sec, MN640W=Whatman 41
		5.201007	Crna traka, R 70 mm, veoma brza filtracija 5sec, MN640We=Whatman 41
		5.201009	Crna traka, R 90 mm, veoma brza filtracija 5sec, MN640We=Whatman 41
		5.201011	Crna traka, R 110 mm, veomabrza filtracija 5sec, MN640We=Whatman 41
		5.201012	Crna traka, R 125 mm, veoma brza filtracija 5sec, MN640We=Whatman 41
		5.201015	Crna traka, R 150 mm, veoma brza filtracija 5sec, MN640We=Whatman 41
		5.201018	Crna traka, R 185 mm, veoma brza filtracija 5sec, MN640W=Whatman 41
		5.203005	Bijela traka, R 55mm, srednja filtracija 27sec, MN640M=Whatman 43
		5.203007	Bijela traka, R 70 mm, srednja filtracija 27sec,

			MN640M=Whatman 43
		5.203009	Bijela traka, R90mm srednja filtracija 27sec, MN640M=Whatman 43
		5.203011	Bijela traka, R 110 mm srednja filtracija 27sec, MN640M=Whatman 43
		5.203012	Bijela traka, R 125 mm srednja filtracija 27sec, MN640M=Whatman 43
		5.203015	Bijela traka, R 150 mm srednja filtracija 27sec, MN640M=Whatman 43
		5.203018	Bijela traka, R 185 mm srednja filtracija 27sec, MN640M=Whatman 43
		5.205005	Plava traka, R 55mm, spora filtracija 140sec, MN640D=Whatman 42
		5.205012	Plava traka, R 125 mm, spora filtracija, MN 640D=Whatman 42
		5.206007	Plava traka , R 70 mm spora filtracija 140sec, MN640D=Whatman 42
		5.206009	Plava traka, R 90mm spora filtracija 140sec, MN640D=Whatman 42
		5.206011	Plava traka , R 110 mm spora filtracija 140sec, MN640D=Whatman 42
		5.206012	Plava traka , R 125 mm spora filtracija 140sec, MN640D=Whatman 42
		5.206015	Plava traka , R 150 mm spora filtracija 140sec, MN640D=Whatman 42
		5.206018	Plava traka , R 185 mm spora filtracija 140sec, MN640D=Whatman 42
		<b>Kat.br.</b>	<b>Opis</b>
	FILTER FIBER GLAS	16.Z242128	R 47 mm, Whatman GF/A
	100 listova u kutiji	16.Z242241	R 47 mm, Whatman GF/B
		5.GF50047	R 47 mm, odgovara Whatman GF-C (1822-47)
		24.FVC055	R 55 mm, odgovara Whatman GF-C
		24.FVC070	R 70 mm,retencija 1,2 µm,odgov.Whatman GF-C
		5.403007	R 70 mm, 0,5µm, debljina 0,35mm



		Z,24214-4	R 70 mm, Whatman GF/A(Filter stakleni Whatman mikrofiber)
		24.FVA070	R 70 mm, retencija 1,6 µm, odgov.Whatman GF-A
		5.413009	R 90 mm, 0,5µm, debljina 0,65mm
		24.FVC090	R 90 mm, odgovara Whatman GF-C
		5.405011	R 110 mm, MN 85/90
		5.411012	R 125 mm, MN, GF-1
		<b>Kat.br.</b>	<b>Opis</b>
	FILTER KVARC (QUARTZ) FIBER 100 listova u kutiji	5.4170037	R 37 mm, QF-10, odgovara Whatman QM-A 37 mm
		5.4170045	R 45 mm, QF-10,odgovara Whatman QM-A 45 mm
		5.4170047	R 47 mm, QF-10,odgovara Whatman QM-A 47 mm
		5.4170050	R 50 mm, QF-10,odgovara Whatman QM-A 50 mm
		5.417009	R 90 mm, QF-10,odgovara Whatman QM-A 90 mm
	FILTER MEMBRANSKI	5.8020047	R 47mm- 0,20µm membran celulozno-acetatni (CA)
		24.AC-04513BL	R 13 mm-0.45 µ m CA (celulozno acetatni)
		5.5120047	R 47mm-0.20 µm CM/100 kom
		24.N02047	R 47mm-0.20 µm NC/100 kom,
		51.1944	R 47mm-0.45 µm CN, GN-6 MERICEL, sterilni sa mrezom /150 kom
		128.10401 170	R 47mm-0.45 µm CN, (celulozni nitrat) membran krugovi, sterilni / 100 kom
		128.10407 713	R 47mm-0.45 µm CN, (celulozni nitrat) MicroPlus-21 ST, membran krugovi, sterilni / 100 kom
		24.CR-04547BL	R 47mm-0.45 µm CR (regenerisana celuloza) nesterilni/100
		5.5745047	R 47mm-0.45 µm NC /50 kom
		24.N04547	R 47mm-0.45 µm NC/100 kom,NC/100 kom, (Pazi 51.08 je isti samo je 200 kom u pak.)
		128.7404-004	R 47mm-0.45 µm NC, Nylon, membran diskovi/krugovi / 100 kom
		24.NY-04547BL	R 47mm-0.45 µm NYLON nesterilni /100 kom,
		5.659045047	R 47mm-0.45 µm RC, bijeli /100

			kom
		5.670045047	R 47mm-0.45 $\mu$ m TE, bijeli / 50 kom
		5.680000454	R 47mm, 0,45 $\mu$ m /100kom bijeli 047
		5.5145050	R 50mm-0.45 $\mu$ m CM/100 kom (5.65100045050)
		5.680000450	R 50mm, 0,45 $\mu$ m /100kom bijeli 50
		<b>Kat.br.</b>	<b>Opis</b>
	FILTER SYRINGE Chromafil	5.729037	R 15mm-0,45 $\mu$ m/RC (regener.celuloza) RC-45/15 MS pak/100 kom
		5.729009	R 15mm-0,45 $\mu$ m / PTFE RC-45/15 pak/100 kom
		5.729023	R 15mm-0,45 $\mu$ m / (polyester) / PET-45/15 pak/100 kom
		5.729030	R 25mm, 0,20 $\mu$ m/crveni, RC-regener.celuloza, pak/100 kom
		5.729401	R 25mm-0,2 $\mu$ m (poli eter sulfon), sterilni PA-20/25 pak/50 kom
		5.729212	R 25mm-0,2 $\mu$ m / (polyamide/nylon) PA-20/25 pak/100 kom
		5.729205	R 25mm, 0,45 $\mu$ m/PTFE/100kom
		5.729013	R 25mm-0,45 $\mu$ m / PA(polyamide/nylon) AO-45/25 pak/100 kom
		5.729213	R 25mm-0,45 $\mu$ m / (polyamide/nylon) PA-45/25 pak/100 kom
		5.729231	R 25mm-0,45 $\mu$ m / (regenerirana celuloza)RC-45/25 pak/100 kom
		5.729227	R 25mm-0,45 $\mu$ m / (celulozni acetat) CA-45/25 pak/100 kom
		5.729220	R 25mm-0,45 $\mu$ m / (polyester) PET-45/25 pak/100 kom
		5.729228	R 25mm-1 $\mu$ m (staklena vlakna-glass fibre) GF-100/25 pak/100 kom
		5.729205	R 25mm-0,45 $\mu$ m / PTFE-45/25 pak/100 kom
		5.729031	R 25mm-0,45 $\mu$ m /proziran RC (regener.celuloza) RC-45/25 pak/100 kom
		5.729004	R 25mm-0,45 $\mu$ m /cellulose mixed esters A-45/25 pak/100 kom
		5.729006	R 25mm-0.20 $\mu$ m /cellulose














			mixed esters A-20/25 pak/100 kom
		5.729024	R 25mm-0.2 μm /cell. acetat.vel. CA-20/25S /50 kom, sterilni
		<b>Kat.br.</b>	<b>Opis</b>
	FILTER KARTICE HETICH ZA CITOCENTRIFUGU	10.1675	1x4mL, 1x2 mL, 1x1 mL u pak. 200 kom.
		10.1676	1x8 mL u pak. 100 kom.
		<b>Kat.br.</b>	<b>Opis</b>
	FOLIJA ALUMINIJSKA	11.0192.1	30 cm x 20 m
		11.2596.1	50 cm x 100 m
		<b>Kat.br.</b>	<b>Opis</b>
	FOLIJA ZA ZATVARANJE	1.900300	153 x 78 x 0,025 mm, stabilna na temperaturi -70 °C do + 95°C
		<b>Kat.br.</b>	<b>Opis</b>
	INDIKATOR OTOPINA UNISOL	5.91002	UNISOL 410* pH 4-10 1 boca od 100mL, skala boja
		5.91031	UNISOL 113* pH 1-13 1 boca od 100mL, skala boja
		<b>Kat.br.</b>	<b>Opis</b>
	INDIKATOR (MONITOR) PROTOKA (kuglice) materijal:SAN	15.538	za cijev R 6,5-10 mm za tečnosti protoka 50mL/min u horizontalnom i 140 mL/min za vertikalnu poziciju dimenzije 102x14x57
		<b>Kat.br.</b>	<b>Opis</b>
	INDIKATOR (MONITOR) PROTOKA (propeler), materijal: SAN	15.539	monitor za cijev R 6-11 mm za tečnost protoka do 95 mL/sek. pritisak max 2 bara, dimenzije 90x15x40


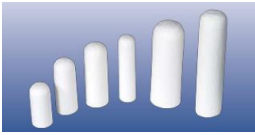


	<b>Kat.br.</b>	<b>Opis</b>
	15.1051	INDIKATOR STERILIZACIJE za sterilizaciju suhim zrakom Materijal: traka ljepljiva, Mikulić (20' n 120°C, 10' na 125°C ili 5' na 135°C) Promjena boje od zelene do smeđe Dimenzije: duž.50 m, šir.19 mm
	15.1052	INDIKATOR STERILIZACIJE za autoklavnu sterilizaciju materijal: traka ljepljiva, Mikulić 20' na 120°C, 10' na 125°C ili 5'na 135°C Promjena boje od bijele do smeđe Dimenzije: duž. 50 m, šir. 19 mm
	1.191030	INDIKATOR TRAKE ZA STERILIZACIJU, EO (Ethylen oxide gas)/200 traka EO (Ethylen oxide)-potvrda sterilizacije: iz pink boje prelazi u plavu
	1.191031	INDIKATOR TRAKE ZA STERILIZACIJU, parna sterilizacija/200 traka Potvrda sterilizacije: iz ljubičaste boje prelazi u zelenu Po ISO 11140-4
	85.DD032	INDIKATOR STERILIZACIJE za autoklavnu sterilizaciju biološki (Bacillus stearothermophilus) Spore Strips, pak 25 traka
	1.120002	PAPIR ZA APSORBCIJU TEKUĆINA za zaštitu laboratorijskih stolova Napravljen od 2 sloja: gornji je od celuloze sa visokim step. apsorbicije tečnosti, a donji je od polietilena koji ga čini nepromočivim 150g 50 x 50 cm, 100 listova u omotu

	<p>PAPIR ZA PAKOVANJE MATERIJALA ZA STERILIZACIJU HAVANA PAPIR</p>	<p><b>Kat.br.</b> 126.313007</p>	<p><b>Opis</b> 120x120cm, pak/125list. bijeli</p>
	<p>PAPIR BRILJANT ŽUTO</p>	<p><b>Kat.br.</b> 5.90701</p>	<p><b>Opis</b> 20 x 70 mm/200 traka, bez skale boja</p>
	<p>PAPIR ZA ČIŠČENJE, optičkog stakla, predmetnog i pokrovnog stakla kivete;</p>	<p><b>Kat.br.</b> 5.118000</p>	<p><b>Opis</b> dimenzija 8x10 cm papir /50 kom</p>
	<p>PAPIR DIPIRIDIL za kvalitativno određivanje Fe(II) jona</p>	<p><b>Kat.br.</b> 5.90725</p>	<p><b>Opis</b> 20 x 70 mm/ 200 traka, osjetljivost 2 mg/l Fe<sup>2+</sup></p>
	<p>PAPIR FENOLFTALEIN</p>	<p><b>Kat.br.</b> 5.90712</p>	<p><b>Opis</b> rolna 5m dužine i 7mm širine, bez skale boja</p>
	<p>PAPIR ZA VAGANJE</p>	<p><b>Kat.br.</b> 5.186002</p>	<p><b>Opis</b> 90x115 mm, transparentan/100kom u bloku</p>
	<p>PAPIR HROMATOGRAFSKI pak/100kom</p>	<p><b>Kat.br.</b> 5.817001</p>	<p><b>Opis</b> MN 214, 58x60 cm težina 140 g /m<sup>2</sup>, debljina 0,28mm</p>
		<p>5.817004</p>	<p>58x60 cm, težina 90g/m<sup>2</sup>, debljina 0,18mm</p>

	<b>Kat.br.</b>	<b>Opis</b>
	5.90754	Granica osjetljivosti 1 mg/l NO <sub>2</sub> /1 mg/l slobodnog hlora, pakovanje rola 5 m
	5.31124	pH 3,0-5,0, promjena boje u plavu; trakice 10 x75 mm
	7.2005	plavi
	7.2006	crveni
	5.91127	neutralni
	5.90711	200 traka u kutiji 20 x 70 mm bez skale boja
	5.90744	za kvalitativno određivanje H <sub>2</sub> S, sulfidnih jona pakovanje rola 5 m, širine 7mm
	5.92110	pH Fix 0-14
	5.92115	pH Fix 0,0-6,0
	5.92180	pH Fix 0,3-2,3
	5.92190	pH Fix 1,7-3,8
	5.92118	pH Fix 2,0-9,0
	5.92135	pH Fix 3,1-8,3 CE
	5.92130	pH Fix 3,6-6,1 CE
	5.92120	pH Fix 4,5-10,0 CE
	5.92140	pH Fix 5,1-7,2
	5.92150	pH Fix 6,0-7,7
	5.92122	pH Fix 6,00-10,00
5.92125	pH Fix 7,0-14,0	
5.92160	pH Fix 7,5-9,5	
5.92170	pH Fix 7,9-9,8	

	<p>PAPIR pH INDIKATOR, pH FIX II /100traka</p>	<p><b>Kat.br.</b> 5.92111 5.90201 5.92131</p>	<p><b>Opis</b> Tuba, pH 0-14 Tuba, pH 1 -11 Tuba, pH 3,6- 6,1</p>
	<p>PAPIR pH INDIKATOR specijal, rola, 5 m dužine, 7 mm širina</p>	<p><b>Kat.br.</b> 5.90205 5.90206 5.90207 5.90208 5.90209 5.90210 5.90211 5.90212 5.90213 5.90204 5.90214</p>	<p><b>Opis</b> pH 0,5 -5,5 pH 3,8 -5,8 pH 4,0 -7,0 pH 5,4 -7,0 pH 5,5 -9,0 pH 6,4 -8,0 pH 7,2 -9,7 pH 8,0-10,0 pH 9,0-13,0 pH 1,0-14,0 pH 12,0-14,0</p>
	<p>PAPIR pH INDIKATOR PEHANON za mjerenje u obojenim rastvorima 200 traka, 11x100 mm</p>	<p><b>Kat.br.</b> 5.90411 5.90401 5.90412 5.90413 5.90414 5.90424 5.90415 5.90416 5.90417 5.90419 5.90420 5.90421 5.90423</p>	<p><b>Opis</b> pH 0-1,8 pH 1,0-12,0 pH 1,0 -2,8 pH 1,8 -3,8 pH 2,8 -4,6 pH 4,0 -9,0 pH 3,8 -5,5 pH 5,2 -6,8 pH 6,0 -8,1 pH 7,2 -8,8 pH 8,0 -9,7 pH 9,5-12,0 pH 12,0-14,0</p>
	<p>PAPIR pH INDIKATOR TRITEST trostruka zona za najpreciznija određivanja pH</p>	<p><b>Kat.br.</b> 5.90510</p>	<p><b>Opis</b> pH 1-11/6m</p>
	<p>PAPIR TERMO</p>	<p><b>Kat.br.</b> 35.91301 35.91261 35.91283 35.91281</p>	<p><b>Opis</b> Širina 57 mm, dužina 25 m, ☐ rolne 45 Širina 60 mm, dužina 25 m, ☐ rolne 45 Širina 70 mm, dužina 45 m, ☐ rolne 30 Širina 110 mm, dužina 50 m, ☐ rolne 60</p>

		35.91282	Širina 110 mm, dužina 30 m,  rolne 50
		<b>Kat.br.</b>	<b>Opis</b>
	TULJCI ZA EKSTRAKCIJU	5.645032	R-43x130 mm, standardni, čista celuloza /25 kom
		5.649123	R-33x100 mm, materijal: staklena mikrovlakna bez veziva, otporna do 500°C /25 kom
		5.645025	R-31 x 130mm, standardni, čista celuloza /25 kom
		5.645017	R-29x100 mm, standardni, čista celuloza /25 kom
		5.645010	R-27x100 mm, standardni, čista celuloza /25 kom
		24.900251	R-25 x 100mm, standardni, čista celuloza /25 kom
		5.645004	R-15 x 100 mm, standardni, čista celuloza /25 kom

***I još mnogo...***

***...mnogo više!***