

Hartie filtru cantitativa

Cod	Tip filtrare	Incarcare, gr/m2	Grosime ,mm	Pori, μ m	Continut cenusa ,%	Diametru,mm	Impachetare
1232	Extra rapida	85	0.220	25-35	< 0.01	90,125,150,185	100buc/cutie
1235	Foarte rapida	85	0.220	20-25	< 0.01	90,125,150,185	100buc/cutie
1238	Rapida	85	0.200	20-25	< 0.01	90,125,150,185	100buc/cutie
1240	Medie	85	0.200	14-18	< 0.01	90,125,150,185	100buc/cutie
1242	Mediu-lenta	70	0.160	7-9	< 0.01	90,125,150,185	100buc/cutie
1244	Lenta	85	0.170	2-4	< 0.01	90,125,150,185	100buc/cutie
1246	Foarte lenta	100	0.200	1-3	< 0.01	90,125,150,185	100buc/cutie

Hartie filtru calitativa

Cod	Tip filtrare	Incarcare, gr/m2	Grosime ,mm	Pori, μ m	Continut cenusa ,%	Diametru,mm	Impachetare
1248	Foarte rapida	80	0.210	25-30	< 0.1	90,125,150,185	100buc/cutie
1249	Rapida	80	0.180	20-25	< 0.1	90,125,150,185	100buc/cutie
1250	Medie	87	0.180	10-15	< 0.1	90,125,150,185	100buc/cutie
1252	Mediu-lenta	80	0.160	7-9	< 0.1	90,125,150,185	100buc/cutie
1254	Lenta	80	0.150	2-4	< 0.1	90,125,150,185	100buc/cutie
1256	Foarte lenta	80	0.150	1-3	< 0.1	90,125,150,185	100buc/cutie
1258	Mediu-lenta/subtire	200	0.360	5-7	< 0.1	90,125,150,185	100buc/cutie

Hartie filtru uz general,coli

Cod	Incarcare, gr/m2	Grosime ,mm	Rezistenta umeda,kN/m	Dimensiuni coala,mm	Impachetare
1305	73	0.170	0.290/0.260	32x42;42x52;50x50;52x52;58x58	500 coli
1510	60	0.130	0.280/0.230	32x42;42x52;50x50;52x52;58x58	500 coli
1503	50	0.115	0.260/0.190	32x42;42x52;50x50;52x52;58x58	500 coli

Filtre fibra sticla,fara liant

Cod	Retentie, μ m	Incarcare, gr/m2	Grosime ,mm	Retentie DOP	Diametru,mm	Impachetare
MFV1	1,6	52	0.26	99.998	90,110,125,150	100buc/cutie
MFV2	1,0	143	0.70	99.998	90,110,125,150	100buc/cutie
MFV3	1,2	52	0.26	99.998	90,110,125,150	100buc/cutie
MFV4	2,7	120	0.53	99.998	90,110,125,150	100buc/cutie
MFV5	0,7	75	0.45	99.998	90,110,125,150	100buc/cutie
MFV6	1,5	65	0.28	99.998	90,110,125,150	100buc/cutie

Cartuse filtrare Soxhlet

Hartie pentru cromatografie

Hartie filtru separatoare faze

Hartie pentru sterilizare

Dopuri din celuloza

Hartie indicatoare pH

Membrane filtrante

Membrane acetat de celuloza

	Code	Membrane material	Diameter	Pore	Color	Surface	Format	Quantity
13 mm∅	MCA022013N	Cellulose acetate	13 mm	0,22 μm	white	smooth	non sterile	100 units
	MCA045013N	Cellulose acetate	13 mm	0.45 μm	white	smooth	non sterile	100 units
	MCA080013N	Cellulose acetate	13 mm	0.8 μm	white	smooth	non sterile	100 units
	MCA300013N	Cellulose acetate	13 mm	3.0 μm	white	smooth	non sterile	100 units
	MCA500013N	Cellulose acetate	13 mm	5.0 μm	white	smooth	non sterile	100 units
25 mm∅	MCA022025N	Cellulose acetate	25 mm	0,22 μm	white	smooth	non sterile	100 units
	MCA045025N	Cellulose acetate	25 mm	0.45 μm	white	smooth	non sterile	100 units
	MCA080025N	Cellulose acetate	25 mm	0.8 μm	white	smooth	non sterile	100 units
	MCA300025N	Cellulose acetate	25 mm	3.0 μm	white	smooth	non sterile	100 units
	MCA500025N	Cellulose acetate	25 mm	5.0 μm	white	smooth	non sterile	100 units
47 mm∅	MCA022047N	Cellulose acetate	47 mm	0,22 μm	white	smooth	non sterile	100 units
	MCA045047N	Cellulose acetate	47 mm	0.45 μm	white	smooth	non sterile	100 units
	MCA080047N	Cellulose acetate	47 mm	0.8 μm	white	smooth	non sterile	100 units
	MCA300047N	Cellulose acetate	47 mm	3.0 μm	white	smooth	non sterile	100 units
	MCA500047N	Cellulose acetate	47 mm	5.0 μm	white	smooth	non sterile	100 units
90 mm∅	MCA022090N	Cellulose acetate	90 mm	0,22 μm	white	smooth	non sterile	100 units
	MCA045090N	Cellulose acetate	90 mm	0.45 μm	white	smooth	non sterile	100 units
	MCA080090N	Cellulose acetate	90 mm	0.8 μm	white	smooth	non sterile	100 units
	MCA300090N	Cellulose acetate	90 mm	3.0 μm	white	smooth	non sterile	100 units
	MCA500090N	Cellulose acetate	90 mm	5.0 μm	white	smooth	non sterile	100 units
142 mm∅	MCA022142G	Cellulose acetate	142 mm	0,22 μm	white	smooth	non sterile	25 units
	MCA045142G	Cellulose acetate	142 mm	0.45 μm	white	smooth	non sterile	25 units
	MCA080142G	Cellulose acetate	142 mm	0.8 μm	white	smooth	non sterile	25 units
	MCA300142G	Cellulose acetate	142 mm	3.0 μm	white	smooth	non sterile	25 units
	MCA500142G	Cellulose acetate	142 mm	5.0 μm	white	smooth	non sterile	25 units
293 mm∅	MCA022293G	Cellulose acetate	293 mm	0,22 μm	white	smooth	non sterile	25 units
	MCA045293G	Cellulose acetate	293 mm	0.45 μm	white	smooth	non sterile	25 units
	MCA080293G	Cellulose acetate	293 mm	0.8 μm	white	smooth	non sterile	25 units
	MCA300293G	Cellulose acetate	293 mm	3.0 μm	white	smooth	non sterile	25 units
	MCA500293G	Cellulose acetate	293 mm	5.0 μm	white	smooth	non sterile	25 units

Membrane esteri de celuloza

	Code	Membrane material	Diameter	Pore	Color	Surface	Format	Quantity
13 mm ϕ	MCE022013N	Cellulose mixed esters	13 mm	0,22 μ m	white	smooth	non sterile	100 units
	MCE045013N	Cellulose mixed esters	13 mm	0.45 μ m	white	smooth	non sterile	100 units
	MCE065013N	Cellulose mixed esters	13 mm	0.65 μ m	white	smooth	non sterile	100 units
	MCE100013N	Cellulose mixed esters	13 mm	1.0 μ m	white	smooth	non sterile	100 units
	MCE300013N	Cellulose mixed esters	13 mm	3.0 μ m	white	smooth	non sterile	100 units
	MCE500013N	Cellulose mixed esters	13 mm	5.0 μ m	white	smooth	non sterile	100 units
	MCE800013N	Cellulose mixed esters	13 mm	8.0 μ m	white	smooth	non sterile	100 units
25 mm ϕ	MCE022025N	Cellulose mixed esters	25 mm	0,22 μ m	white	smooth	non sterile	100 units
	MCE045025N	Cellulose mixed esters	25 mm	0.45 μ m	white	smooth	non sterile	100 units
	MCE065025N	Cellulose mixed esters	25 mm	0.65 μ m	white	smooth	non sterile	100 units
	MCE100025N	Cellulose mixed esters	25 mm	1.0 μ m	white	smooth	non sterile	100 units
	MCE300025N	Cellulose mixed esters	25 mm	3.0 μ m	white	smooth	non sterile	100 units
	MCE500025N	Cellulose mixed esters	25 mm	5.0 μ m	white	smooth	non sterile	100 units
	MCE800025N	Cellulose mixed esters	25 mm	8.0 μ m	white	smooth	non sterile	100 units
37 mm ϕ	MCE022037N	Cellulose mixed esters	47 mm	0,22 μ m	white	smooth	non sterile	100 units
	MCE045037N	Cellulose mixed esters	47 mm	0.45 μ m	white	smooth	non sterile	100 units
	MCE100037N	Cellulose mixed esters	47 mm	1.0 μ m	white	smooth	non sterile	100 units
47 mm ϕ	MCE022047N	Cellulose mixed esters	47 mm	0,22 μ m	white	smooth	non sterile	100 units
	MCE045047N	Cellulose mixed esters	47 mm	0.45 μ m	white	smooth	non sterile	100 units
	MCE065047N	Cellulose mixed esters	47 mm	0.65 μ m	white	smooth	non sterile	100 units
	MCE100047N	Cellulose mixed esters	47 mm	1.0 μ m	white	smooth	non sterile	100 units
	MCE300047N	Cellulose mixed esters	47 mm	3.0 μ m	white	smooth	non sterile	100 units
	MCE500047N	Cellulose mixed esters	47 mm	5.0 μ m	white	smooth	non sterile	100 units
	MCE800047N	Cellulose mixed esters	47 mm	8.0 μ m	white	smooth	non sterile	100 units
90 mm ϕ	MCE022090N	Cellulose mixed esters	90 mm	0,22 μ m	white	smooth	non sterile	100 units
	MCE045090N	Cellulose mixed esters	90 mm	0.45 μ m	white	smooth	non sterile	100 units
	MCE065090N	Cellulose mixed esters	90 mm	0.65 μ m	white	smooth	non sterile	100 units
	MCE100090N	Cellulose mixed esters	90 mm	1.0 μ m	white	smooth	non sterile	100 units
	MCE300090N	Cellulose mixed esters	90 mm	3.0 μ m	white	smooth	non sterile	100 units
	MCE500090N	Cellulose mixed esters	90 mm	5.0 μ m	white	smooth	non sterile	100 units
	MCE800090N	Cellulose mixed esters	90 mm	8.0 μ m	white	smooth	non sterile	100 units
142 mm ϕ	MCE022142G	Cellulose mixed esters	142 mm	0,22 μ m	white	smooth	non sterile	25 units
	MCE045142G	Cellulose mixed esters	142 mm	0.45 μ m	white	smooth	non sterile	25 units
	MCE065142G	Cellulose mixed esters	142 mm	0.65 μ m	white	smooth	non sterile	25 units
	MCE100142G	Cellulose mixed esters	142 mm	1.0 μ m	white	smooth	non sterile	25 units
	MCE300142G	Cellulose mixed esters	142 mm	3.0 μ m	white	smooth	non sterile	25 units
	MCE500142G	Cellulose mixed esters	142 mm	5.0 μ m	white	smooth	non sterile	25 units
	MCE800142G	Cellulose mixed esters	142 mm	8.0 μ m	white	smooth	non sterile	25 units
293 mm ϕ	MCE022293G	Cellulose mixed esters	293 mm	0,22 μ m	white	smooth	non sterile	25 units
	MCE045293G	Cellulose mixed esters	293 mm	0.45 μ m	white	smooth	non sterile	25 units
	MCE065293G	Cellulose mixed esters	293 mm	0.65 μ m	white	smooth	non sterile	25 units
	MCE100293G	Cellulose mixed esters	293 mm	1.0 μ m	white	smooth	non sterile	25 units
	MCE300293G	Cellulose mixed esters	293 mm	3.0 μ m	white	smooth	non sterile	25 units
	MCE500293G	Cellulose mixed esters	293 mm	5.0 μ m	white	smooth	non sterile	25 units
	MCE800293G	Cellulose mixed esters	293 mm	8.0 μ m	white	smooth	non sterile	25 units

	Code	Membrane material	Diameter	Pore size	Color	Surface	Format	Quantity
47 mmØ	MCE022047WGSN	Mixed cellulose esters	47 mm	0,22 µm	white	gridded	sterile	100 units
	MCE045047WGSN	Mixed cellulose esters	47 mm	0.45 µm	white	gridded	sterile	100 units
	MCE065047WGSN	Mixed cellulose esters	47 mm	0.65 µm	white	gridded	sterile	100 units
	MCE080047WGSN	Mixed cellulose esters	47 mm	0.8 µm	white	gridded	sterile	100 units
	MCE120047WGSN	Mixed cellulose esters	47 mm	1.2 µm	white	gridded	sterile	100 units

Membrane nylon

	Code	Membrane material	Diameter	Pore size	Color	Surface	Format	Quantity
13 mm	MNY022013N	Nylon	13 mm	0,22 µm	white	smooth	non sterile	100 units
	MNY045013N	Nylon	13 mm	0.45 µm	white	smooth	non sterile	100 units
25 mm	MNY022025N	Nylon	25 mm	0,22 µm	white	smooth	non sterile	100 units
	MNY045025N	Nylon	25 mm	0.45 µm	white	smooth	non sterile	100 units
47 mm	MNY022047N	Nylon	47 mm	0,22 µm	white	smooth	non sterile	100 units
	MNY045047N	Nylon	47 mm	0.45 µm	white	smooth	non sterile	100 units
	MNY500047N	Nylon	47 mm	5.0 µm	white	smooth	non sterile	100 units
90 mm	MNY022090N	Nylon	90 mm	0,22 µm	white	smooth	non sterile	100 units
	MNY045090N	Nylon	90 mm	0.45 µm	white	smooth	non sterile	100 units

Membrane PTFE

	Code	Membrane material	Diameter	Pore size	Color	Surface	Format	Quantity
13 mmØ	MPT022013N	PTFE	13 mm	0.22 µm	white	smooth	non sterile	100 units
	MPT045013N	PTFE	13 mm	0.45 µm	white	smooth	non sterile	100 units
	MPT120013N	PTFE	13 mm	1.2 µm	white	smooth	non sterile	100 units
	MPT500013N	PTFE	13 mm	5.0 µm	white	smooth	non sterile	100 units
25 mmØ	MPT022025N	PTFE	25 mm	0.22 µm	white	smooth	non sterile	100 units
	MPT045025N	PTFE	25 mm	0.45 µm	white	smooth	non sterile	100 units
	MPT120025N	PTFE	25 mm	1.2 µm	white	smooth	non sterile	100 units
	MPT500025N	PTFE	25 mm	5.0 µm	white	smooth	non sterile	100 units
47 mmØ	MPT022047N	PTFE	47 mm	0.22 µm	white	smooth	non sterile	100 units
	MPT045047N	PTFE	47 mm	0.45 µm	white	smooth	non sterile	100 units
	MPT120047N	PTFE	47 mm	1.2 µm	white	smooth	non sterile	100 units
	MPT500047N	PTFE	47 mm	5.0 µm	white	smooth	non sterile	100 units
90 mm	MPT022090G	PTFE	90 mm	0,22 µm	white	smooth	non sterile	25 units
	MPT045090G	PTFE	90 mm	0.45 µm	white	smooth	non sterile	25 units
142 mmØ	MPT022142G	PTFE	142 mm	0.22 µm	white	smooth	non sterile	25 units
	MPT045142G	PTFE	142 mm	0.45 µm	white	smooth	non sterile	25 units
	MPT120142G	PTFE	142 mm	1.2 µm	white	smooth	non sterile	25 units
	MPT500142G	PTFE	142 mm	5.0 µm	white	smooth	non sterile	25 units
293 mmØ	MPT022293G	PTFE	293 mm	0.22 µm	white	smooth	non sterile	25 units
	MPT045293G	PTFE	293 mm	0.45 µm	white	smooth	non sterile	25 units
	MPT120293G	PTFE	293 mm	1.2 µm	white	smooth	non sterile	25 units
	MPT500293G	PTFE	293 mm	5.0 µm	white	smooth	non sterile	25 units

Filtre tip seringă,unica folosinta

Filtre tip seringă membrane acetat de celuloza

	Code	Membrane	Casing	Diameter	Pore size	Input / Output	Format	Quantity
0.22 μm	JCA022013N	Cellulose acetate	Polypropilene	13 mm.	0.22 μm	luer lock/luer slip	non sterile	100 units
	JCA022013R	Cellulose acetate	Polypropilene	13 mm.	0.22 μm	luer lock/luer slip	non sterile	1.000 units
	JCAS022013K	Cellulose acetate	Polypropilene	13 mm.	0.22 μm	luer lock/luer slip	sterile, ind.	50 units
	JCA022025N	Cellulose acetate	Polypropilene	25 mm.	0.22 μm	luer lock/luer slip	non sterile	100 units
	JCA022025R	Cellulose acetate	Polypropilene	25 mm.	0.22 μm	luer lock/luer slip	non sterile	1.000 units
	JCAS022025K	Cellulose acetate	Polypropilene	25 mm.	0.22 μm	luer lock/luer slip	sterile, ind.	50 units
	JCA022030N	Cellulose acetate	Polypropilene	30 mm.	0.22 μm	luer lock/luer slip	non sterile	100 units
	JCA022030R	Cellulose acetate	Polypropilene	30 mm.	0.22 μm	luer lock/luer slip	non sterile	1.000 units
	JCAS022030K	Cellulose acetate	Polypropilene	30 mm.	0.22 μm	luer lock/luer slip	sterile, ind.	50 units
0.45 μm	JCA045013N	Cellulose acetate	Polypropilene	13 mm.	0.45 μm	luer lock/luer slip	non sterile	100 units
	JCA045013R	Cellulose acetate	Polypropilene	13 mm.	0.45 μm	luer lock/luer slip	non sterile	1.000 units
	JCAS045013K	Cellulose acetate	Polypropilene	13 mm.	0.45 μm	luer lock/luer slip	sterile, ind.	50 units
	JCA045025N	Cellulose acetate	Polypropilene	25 mm.	0.45 μm	luer lock/luer slip	non sterile	100 units
	JCA045025R	Cellulose acetate	Polypropilene	25 mm.	0.45 μm	luer lock/luer slip	non sterile	1.000 units
	JCAS045025K	Cellulose acetate	Polypropilene	25 mm.	0.45 μm	luer lock/luer slip	sterile, ind.	50 units
	JCA045030N	Cellulose acetate	Polypropilene	30 mm.	0.45 μm	luer lock/luer slip	non sterile	100 units
	JCA045030R	Cellulose acetate	Polypropilene	30 mm.	0.45 μm	luer lock/luer slip	non sterile	1.000 units
	JCAS045030K	Cellulose acetate	Polypropilene	30 mm.	0.45 μm	luer lock/luer slip	sterile, ind.	50 units
0.8 μm	JCA080013N	Cellulose acetate	Polypropilene	13 mm.	0.8 μm	luer lock/luer slip	non sterile	100 units
	JCA080013R	Cellulose acetate	Polypropilene	13 mm.	0.8 μm	luer lock/luer slip	non sterile	1.000 units
	JCAS080013K	Cellulose acetate	Polypropilene	13 mm.	0.8 μm	luer lock/luer slip	sterile, ind.	50 units
	JCA080025N	Cellulose acetate	Polypropilene	25 mm.	0.8 μm	luer lock/luer slip	non sterile	100 units
	JCA080025R	Cellulose acetate	Polypropilene	25 mm.	0.8 μm	luer lock/luer slip	non sterile	1.000 units
	JCAS080025K	Cellulose acetate	Polypropilene	25 mm.	0.8 μm	luer lock/luer slip	sterile, ind.	50 units
1.2 μm	JCA120013N	Cellulose acetate	Polypropilene	13 mm.	1.2 μm	luer lock/luer slip	non sterile	100 units
	JCA120013R	Cellulose acetate	Polypropilene	13 mm.	1.2 μm	luer lock/luer slip	non sterile	1.000 units
	JCAS120013K	Cellulose acetate	Polypropilene	13 mm.	1.2 μm	luer lock/luer slip	sterile, ind.	50 units
	JCA120025N	Cellulose acetate	Polypropilene	25 mm.	1.2 μm	luer lock/luer slip	non sterile	100 units
	JCA120025R	Cellulose acetate	Polypropilene	25 mm.	1.2 μm	luer lock/luer slip	non sterile	1.000 units
	JCAS120025K	Cellulose acetate	Polypropilene	25 mm.	1.2 μm	luer lock/luer slip	sterile, ind.	50 units
5.0 μm	JCA500013N	Cellulose acetate	Polypropilene	13 mm.	5.0 μm	luer lock/luer slip	non sterile	100 units
	JCA500013R	Cellulose acetate	Polypropilene	13 mm.	5.0 μm	luer lock/luer slip	non sterile	1.000 units
	JCAS500013K	Cellulose acetate	Polypropilene	13 mm.	5.0 μm	luer lock/luer slip	sterile, ind.	50 units
	JCA500025N	Cellulose acetate	Polypropilene	25 mm.	5.0 μm	luer lock/luer slip	non sterile	100 units
	JCA500025R	Cellulose acetate	Polypropilene	25 mm.	5.0 μm	luer lock/luer slip	non sterile	1.000 units
	JCAS500025K	Cellulose acetate	Polypropilene	25 mm.	5.0 μm	luer lock/luer slip	sterile, ind.	50 units

Filtre tip seringa membrana nylon

	Code	Membrane	Housing	Diameter	Pore size	Input/Output	Format	Quantity
0.22 μ m	JNY022013N	Nylon	Polypropylene	13 mm.	0,22 μ m	luer lock/luer slip	non sterile	100 units
	JNY022013R	Nylon	Polypropylene	13 mm.	0,22 μ m	luer lock/luer slip	non sterile	1000 units
	JNY022025N	Nylon	Polypropylene	25 mm.	0,22 μ m	luer lock/luer slip	non sterile	100 units
	JNY022025R	Nylon	Polypropylene	25 mm.	0,22 μ m	luer lock/luer slip	non sterile	1000 units
	JNY022030N	Nylon	Polypropylene	30 mm.	0,22 μ m	luer lock/luer slip	non sterile	100 units
	JNY022030R	Nylon	Polypropylene	30 mm.	0,22 μ m	luer lock/luer slip	non sterile	1000 units
0.45 μ m	JNY045013N	Nylon	Polypropylene	13 mm.	0,45 μ m	luer lock/luer slip	non sterile	100 units
	JNY045013R	Nylon	Polypropylene	13 mm.	0,45 μ m	luer lock/luer slip	non sterile	1000 units
	JNY045025N	Nylon	Polypropylene	25 mm.	0,45 μ m	luer lock/luer slip	non sterile	100 units
	JNY045025R	Nylon	Polypropylene	25 mm.	0,45 μ m	luer lock/luer slip	non sterile	1000 units
	JNY045030N	Nylon	Polypropylene	30 mm.	0,45 μ m	luer lock/luer slip	non sterile	100 units
	JNY045030R	Nylon	Polypropylene	30 mm.	0,45 μ m	luer lock/luer slip	non sterile	1000 units

Filtre tip seringa membrana PTFE

	Code	Membrane	Frame	Diameter	Pore size	Input/Output	Format	Quantity
0.22 μ m	JPT022004K	PTFE	Polypropylene	4 mm.	0,22 μ m	luer lock/luer slip	non sterile	50 units
	JPT022013N	PTFE	Polypropylene	13 mm.	0,22 μ m	luer lock/luer slip	non sterile	100 units
	JPT022013R	PTFE	Polypropylene	13 mm.	0,22 μ m	luer lock/luer slip	non sterile	1000 units
	JPT022025N	PTFE	Polypropylene	25 mm.	0,22 μ m	luer lock/luer slip	non sterile	100 units
	JPT022025R	PTFE	Polypropylene	25 mm.	0,22 μ m	luer lock/luer slip	non sterile	1000 units
	JPT022030N	PTFE	Polypropylene	30 mm.	0,22 μ m	luer lock/luer slip	non sterile	100 units
	JPT022030R	PTFE	Polypropylene	30 mm.	0,22 μ m	luer lock/luer slip	non sterile	1000 units
0.45 μ m	JPT045004K	PTFE	Polypropylene	4 mm.	0,45 μ m	luer lock/luer slip	non sterile	50 units
	JPT045013N	PTFE	Polypropylene	13 mm.	0,45 μ m	luer lock/luer slip	non sterile	100 units
	JPT045013R	PTFE	Polypropylene	13 mm.	0,45 μ m	luer lock/luer slip	non sterile	1000 units
	JPT045025N	PTFE	Polypropylene	25 mm.	0,45 μ m	luer lock/luer slip	non sterile	100 units
	JPT045025R	PTFE	Polypropylene	25 mm.	0,45 μ m	luer lock/luer slip	non sterile	1000 units
	JPT045030N	PTFE	Polypropylene	30 mm.	0,45 μ m	luer lock/luer slip	non sterile	100 units
JPT045030R	PTFE	Polypropylene	30 mm.	0,45 μ m	luer lock/luer slip	non sterile	1000 units	

Sisteme filtrare cu 1,3 si 6 posturi

Sistem de filtrare cu 1 post din sticla : compus din palnie 300ml,placa poroasa ,vas receptor 1L,clema prindere din aluminiu.



Sistem de filtrare cu 1 post din inox



Sistem de filtrare cu 3 posturi din inox



Sistem de filtrare cu 6 posturi din inox



Medii de cultura

Grade	Application	Item number for 100 NPS
Actinomycetes-NPS	Detection of Actinomycetes	1005-H
Azide-NPS	Detection of Streptococci	1010-H
Beer-NPS	Detection of beer-spoiling microorganisms	1020-H
Brettanomyces-NPS	Detection of Brettanomyces-yeasts	1025-H
Caso-NPS	Determination of colony count	1030-H
Cetrimide-NPS	Detection of Pseudomonas and <i>Ps. aeruginosa</i>	1040-H
Chapman-NPS	Detection of Staphylococci	1050-H
China Blue-NPS	Detection and differentiation of acidformers and non-acidformers	1060-H
Colichrom-NPS	Detection and differentiation of <i>E. coli</i> and coliforms	1035-H
Dextrose-Trypton-NPS	Detection of thermophilic microorganisms	1070-H
ECD-MUG-NPS with Indolkit	Direct detection of <i>E. coli</i>	1080-H
Endo-NPS	Detection and differentiation of <i>E. coli</i> and coliforms	1090-H
Enterococcus-NPS	Detection of Enterococci	1091-H
Lactose-TTC-Tergitol-NPS	Detection and differentiation of <i>E. coli</i> and coliforms	1092-H
Lysine-NPS	Detection of wild yeasts	1095-H
MacConkey-NPS	Detection and differentiation of <i>E. coli</i> and coliforms	1098-H
Malt Extract-NPS	Detection of yeasts and moulds	1099-H
M-FC-NPS	Detection of fecal coliforms	1100-H
MRS-NPS	Detection of Lactobacilli	1110-H
M-TGE-NPS	Determination of colony count	1113-H

Grade	Application	Item number for 100 NPS
OGY-NPS	Detection of yeasts and moulds	1115-H
Orange Serum-NPS	Detection of acidophilic and acidotolerant microorganisms	1120-H
Osmophile-NPS	Detection of osmophilic and osmotolerant yeasts	1130-H
Plate Count-NPS	Determination of colony count	1140-H
Pseudomonas CN-NPS	Detection of <i>Pseudomonas aeruginosa</i>	1145-H
Resuscitation-NPS without membrane filters	For pre-culture for the detection of sublethal damaged microorganisms	1150-H
R2A-NPS	Determination of colony count	1155-H
Sabouraud-NPS	Detection of yeasts and moulds	1160-H
Schaedler-NPS	Determination of colony count and detection of fastidious microorganisms	1170-H
Schaufus-Pottinger-NPS	Detection of yeasts and moulds	1180-H
Standard-NPS	Determination of colony count	1190-H
Standard-I-NPS	Determination of colony count	1191-H
Standard TTC-NPS	Determination of colony count	1200-H
Teepol-NPS	Detection and differentiation of <i>E. coli</i> and coliforms	1210-H
Tergitol-TTC-NPS	Detection and differentiation of <i>E. coli</i> and coliforms	1220-H
VRBD-NPS	Detection of Enteric bacteria	1225-H
Wine-NPS	Detection of wine-spoiling microorganisms	1230-H
Weman-NPS	Detection of <i>Leconostoc. sp.</i> and other slim former	1240-H
Bismuth-Sulfit-NPS	Detection of Salmonella	1250-H
Wort-NPS	Detection of yeasts and moulds	1260-H