

REDNI BROJ	DEHIDRIRANA HRANILIŠTA ZA KLINIČKE UZORKE	JEDINICA MJERE	OPIS	KATALOŠKA OZNAKA	PROIZVOĐAČ	POTVRDA KARAKTERISTIKA	KOLIČINA	JEDINIČNA CIJENA	VRIJEDNOST
1	Amies Transport Medium 500 g	pak			OXOID		1		
2	Anaerobe Basal Agar 500 g	pak			OXOID		1		
3	Bile Aesculin Agar 500 g	pak			OXOID		1		
4	Campylobacter Blood-free Selective Agar Base 500 g	pak			OXOID		3		
5	CCDA Selective Supplement 10 vialice	pak			OXOID		8		
6	Chloramphenicol Supplement za 500 ml x10	pak			OXOID		2		
7	Chromagar EMC MRSA za 5000 ml						8		
8	CLED Agar 500 g	pak			OXOID		10		
9	DNASE Agar, 500g,	pak			OXOID		2		
10	Eosin methylene blue Agar (EMB) 500 g	pak			OXOID		1		
11	HM-B-nicotinamide aden.dinucleotide from yeast 1g	pak					1		
12	Hugh Leifson Glucose Medium 500 g	pak					1		
13	Kligler Iron Agar 500 g	pak			OXOID		3		
14	L-lysine monohydrochloride a 100g	pak					1		
15	L-ornithine monohydrochloride a 25 g	pak					1		
16	MacConkey Agar 500 g	pak			OXOID		8		
17	Mueller-Hinton Agar 500 g	pak			OXOID		25		
18	Phenol Red Arabinose Broth ,100 g	pak					1		
19	Phenol red sorbitol broth 100 g	pak					1		
20	Sabouraud Dextrose Agar 500 g	pak			OXOID		2		
21	Salmonella Shigella Agar 500 g	pak			OXOID		25		
22	Selenite broth base 500 g	pak			OXOID		7		
23	Simmons Citrate Agar 500 g	pak			OXOID		1		
24	Staph/strep selective za 500 ml (CNA SELECTIVE SUPPL.)	pak			OXOID		20		
25	STREP B,5000 ml	pak					1		
26	STEC Base,1000 ml	pak			OXOID		20		
27	Sodium biselenite	pak			OXOID		7		
28	Thioglycollate Broth 500 g	pak					1		
29	Trypticasein soya agar 500 G	pak					1		
29	Tryptone Soy Broth, 500 g	pak			OXOID		4		
30	Tryptone Water, 500 g	pak			OXOID		1		
31	Urea 40% Solution 5 ml x10	pak			OXOID		20		
32	Urea Broth Base (Christensen) 500 g	pak			OXOID		2		
33	Yersinia Selective Agar Base 500 g	pak			OXOID		5		
34	Yersinia Selective Supplement za 500 ml x10	pak			OXOID		10		
	<b>VRIJEDNOST</b>								
	<b>PDV</b>								
	<b>UKUPNO</b>								

Autorizacija od strane proizvođača za distribuciju hranilišta

Pečat i potpis ponuditelja: