

## COSMETIC INDUSTRY

Dehydrated culture media and detected bacteria

	Cat. No.	Suppl. Cat. No.	Uses	Ref. Method	Anaerobes count	Coliforms	Cosmetic testing	<i>Escherichia coli</i>	<i>Pseudomonas aeruginosa</i>	<i>Staphylococcus aureus</i>	Yeast and molds
Baird Parker Agar Base	1100	5129	Selective Isolation	Eur. Pharma						●	
Cetrimide Agar Base	1102		Selective Isolation/Identification	Eur. Pharma					●		
E. Coli Coliforms Chromogenic Medium	1340		Selective Detection		●			●			
Eosin Methylene Blue Agar (EMB)	1039		Isolation / Differentiation		●		●				
Koser Citrate Broth	1200		Differentiation					●			
Lethen Agar Base Modified	1111		Quaternary Ammonium Compounds				●				
Lethen Broth Base Modified	1244		Microbiological Analysis				●				
LPT Dilution Broth	1399		Homogenization			●					
Macconkey Agar	1052		Isolation / Identification	Eur. Pharma				●			
Malt Extract Agar	1038		Cultivation							●	
Malt Extract Broth	1245		Isolation / Enumeration							●	
Mannitol Nitrate Motility Medium	1509		Differentiation					●	●		
Mannitol Salt Agar (MSA)	1062		Isolation	Eur. Pharma						●	
MR-VP Medium	1512		Differentiation				●	●			
Neutralizing Agar	1449		Detection / Enumeration		●						
Potato Dextrose Broth	1261		Cultivation							●	
Pseudomonas F Agar (King B)	1532		Identification	USP					●		
Pseudomonas P Agar (King A)	1531		Identification	USP					●		
Rose Bengal Agar + Chloramphenicol	1081		Selective Isolation							●	
Sabouraud Maltose Broth	1213		Cultivation							●	
Staphylococcus Agar No. 110	1032		Isolation							●	
Thioglycollate Broth	1241		Sterility Test	USP	●		●				
Thioglycollate Fluid Medium	1508		Cultivation	Eur. Pharma	●		●				
Thioglycollate Medium w/o Indicator	1516		Cultivation / Isolation	USP	●		●				
Thioglycollate USP Medium	1533		Cultivation	USP ISO 7937	●		●				
Triple Sugar Iron Agar (TSI)	1046		Identification/Differentiation	Eur. Pharma				●	●		
Urea Agar Base (Christensen)	1110		Differentiation	ISO 6579				●			