







Quick monitoring of environmental hygiene – industrial use



Monitoring of body fluid ex. urine – clinical use

CHARACTERISTICS:











ECONOMICAL

Eliminates the use of swabbing, plate pouring, counting, external service

EASY TO USE

Use directly on the work surface, dip into fluids or transfer from conventional swab

2 IN 1

2 different agars from each side safes time and money

HIGH SPECIFICITY

Made by stringent quality standards, ensures reliable results as per conventional methods LONG EXPIRY
DATE

Even to 8 months

DP 01	TSA LAB-AGAR™ with TTC / ROSE BENGAL w. CHLORAMPHENICOL LAB-AGAR™	Yeasts, molds / TVC
DP 02	PCA LAB-AGAR™/ ROSE BENGAL w. CHLORAMPHENICOL LAB-AGAR™	Yeasts, molds / TVC
DP 03	PCA LAB-AGAR™/ LEGIONELLA GVPC LAB-AGAR™	TVC / Legionella sp
DP 04	PCA LAB-AGAR™/ VRBL LAB-AGAR™	Coli group / TVC
DP 05	NUTRIENT LAB-AGAR™ / NUTRIENT LAB-AGAR™ with TTC	TVC + N / TVC -N
DP 06	PCA LAB-AGAR™/ VRBG LAB-AGAR™	Enterobacteriaceae / TVC
DP 07	PCA LAB-AGAR™/ PCA LAB-AGAR™	TVC + N / TVC - N
DP 08	PCA LAB-AGAR™/ TSA LAB-AGAR™ w. TWEEN and LETHEEN	TVC + N / TVC - N
DP 09	VRBG LAB-AGAR™/ VRBG LAB-AGAR™	Enterobacteriaceae / Enterobacteriaceae
DP 10	SABOURAUD w. CHLORAMPHENICOL LAB-AGARTM/ SABOURAUD w. CHLORAMPHENICOL LABAGARTM	Yeasts, molds / Yeasts, molds
DP 11	DE NEUTRAL LAB-AGAR™/ DE NEUTRAL LAB-AGAR™	TVC + N / TVC - N
DP 12	CLED LAB-AGAR™/ Mac CONKEY LAB-AGAR™	Urological use
DP 13	Mac CONKEY LAB-AGAR™ / CETRIMIDE LAB-AGAR™	Enterobacteriaceae / Pseudomonas sp
DP 15	VRBG LAB-AGAR™/TBX LAB-AGAR™	Enterobacteriaceae / E. coli

- For surfaces, solid samples, semi-solid samples and liquids
- Supplied sterile in environmental friendly, transparent plastic container
- Easy to use no preparation time, no additional equipment required, personel with microbiological background not necessary
- Flexible and large paddle: 2 in 1 2 the same or different agars on each side of the paddle safe time and money
- Hexagonal hole in the lid for inserting an extension rod
- The results read off even without opening the tube
- Evaluation chart for easy read off results

BioMaxima S.A.

ul. Vetterów 5, 20-277 Lublin microbiology@biomaxima.com More info on our website: www.biomaxima.com