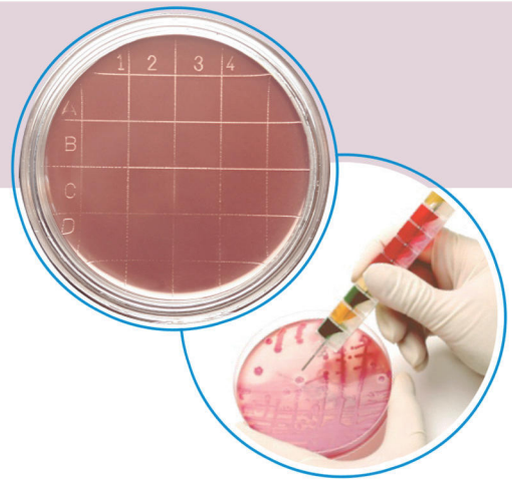




MICROPLANET LABORATORIOS, SL
www.microplanet-psl.com
info@microplanet-psl.com
Tel. 93 590 62 92

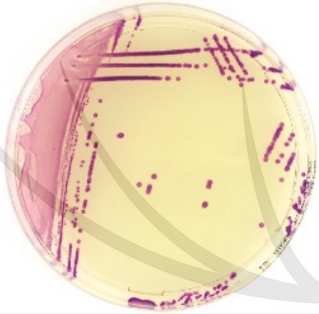
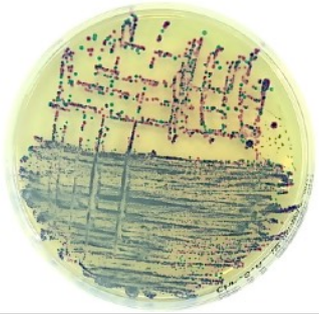
PRODUCTOS Y SERVICIOS PARA LABORATORIOS

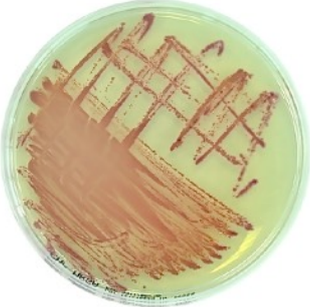
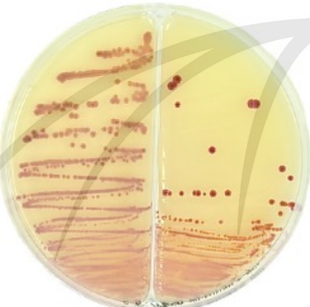
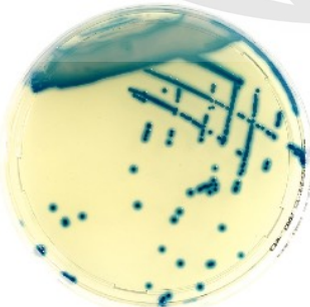


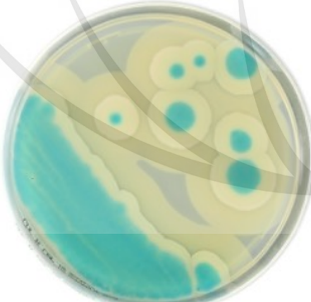
Chromatic®



Mejorando la calidad y la productividad en su trabajo

Chromogenic culture media		# Product with minimum order	
Description	Packaging	Ref.	
Chromatic Salmonella Chromogenic selective medium for <i>Salmonella</i> spp. isolation and identification (including <i>S. typhi</i>).	20 plates 6 bottles x 100 mL 500 g 100 g 20 plates 60 mm	11614 481140 610611 620611 163662	
Tween 20 Supplement	2 x 50 mL	80032	
			
Chromatic Detection Chromogenic medium for urinary bacterial count and identification.	20 plates 6 bottles x 100 mL 500 g 100 g 5 kg	11611 481130 610612 620612 6106125	
			
Chromatic GBS Selective and differential chromogenic medium for detecting Group B Streptococci (<i>Streptococcus agalactiae</i>)	20 plates	11639	
			
Chromatic Staph aureus Selective chromogenic medium for <i>Staphylococcus aureus</i> isolation.	20 plates 6 bottles x 100 mL 500 g 100 g	11616 481160 610616 620616	
Chromatic Staph aureus supplement	10 vials	81085	
			

Chromogenic culture media		# Product with minimum order	
Description	Packaging	Ref.	
<p>Chromatic MRSA Chromogenic medium for methicillin-resistant <i>Staphylococcus aureus</i>.</p> <p>Chromatic MRSA supplement</p>	<p>20 plates 500 g 100 g 10 vials</p>	<p>10599 610615 620615 81078</p>	
		20 plates	18007 #
<p>Chromatic Staph.aureus / Chromatic™ MRSA Chromogenic media on double plate for detecting methicillin-resistant <i>Staphylococcus aureus</i>.</p>			
			
<p>Chromatic CRE Chromogenic medium for the detection of carbapenem-resistant Enterobacteriaceae directly from clinical specimens.</p> <p>Chromatic CRE supplement</p>	<p>20 plates 500 g 100 g 10 vials</p>	<p>11619 611619 621619 81088</p>	
			
<p>Chromatic OXA-48 Chromogenic medium for the screening of OXA-48 carbapenemase producing Enterobacteriaceae.</p>	20 plates	11631	
			
<p>Chromatic CRE / Chromatic OXA-48 Chromogenic medium on double plate for detecting carbapenem-resistant Enterobacteriaceae and screening OXA-48 carbapenemase producing Enterobacteriaceae.</p>	20 plates	18023 #	

Chromogenic culture media		# Product with minimum order	
Description	Packaging	Ref.	
Chromatic ESBL	20 plates	11622	
Chromatic ESBL+AmpC	20 plates	11629	
Chromogenic medium for the detection of Extended Spectrum Beta-Lactamase producing bacteria.	500 g	610629	
	100 g	620629	
Chromatic ESBL supplement	10 vials	81089	
Chromatic ESBL+AmpC supplement	10 vials	81090	
			
Chromatic CRE / Chromatic ESBL	20 plates	18021 #	
Chromogenic media on double plate for detecting carbapenem-resistant Enterobacteriaceae and Extended Spectrum Beta-Lactamase producing bacteria.	100 plates	18021* #	
Chromatic Detection / Chromatic ESBL	20 plates	18011 #	
Chromogenic media on double plate for urinary bacterial count and identification and for detecting Extended Spectrum Beta-Lactamase producing bacteria.			
Chromatic VRE	20 plates	11621	
Chromogenic medium for screening vancomycin-resistant enterococci.			
			
Chromatic Bacillus cereus	20 plates	11628	
Chromogenic medium for the isolation and differentiation of <i>Bacillus cereus</i> from food samples.	10 plates 140 mm	10248 #	
	500 g	610628	
Chromatic Bacillus cereus selective supplement	10+10 vials	81097	
			
O.A. Listeria Agar	20 plates	10620	
Selective chromogenic medium for <i>Listeria monocytogenes</i> isolation and differentiation (ISO 11290).	500 g	610601	
	100 g	620601	
O.A. Listeria supplement	(4+4) x 500 mL	81074	
			

Chromogenic culture media

Product with minimum order

Description

Packaging

Ref.

Chromatic E.coli O157

Selective chromogenic medium for detecting *E. coli* O157.

20 plates

11610

500 g

610614

100 g

620614

6 bottles x 200 mL

482190 #



Chromatic Pseudomonas

Chromogenic medium for detection of *Pseudomonas* spp. from clinical specimens and environmental samples.

20 plates

11635

Chromatic MH

Chromogenic Mueller Hinton for presumptive identification and susceptibility testing of bacteria from clinical specimens.

20 plates

11618

10 plates 140 mm

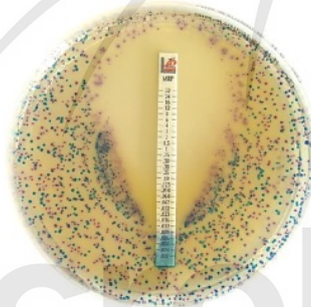
10246

500 g

611618

100 g

621618



Chromatic Vibrio

Chromogenic medium isolating and differentiating *V. parahaemolyticus*, *V. vulnificus* and *V. cholerae*.

20 plates

11633

500 g

610633

TBX Agar

Selective chromogenic medium for detecting and enumerating *E. coli* in food according to ISO 16649.

20 plates

10522

500 g

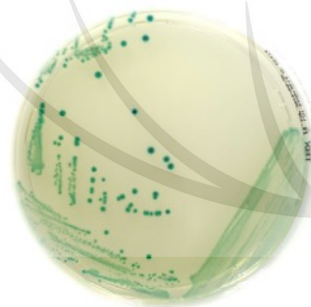
610224

100 g

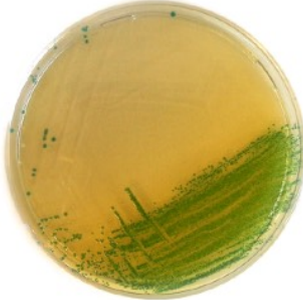
620224

6 bottles x 100 mL

481170



MicroPlanet

Chromogenic culture media		# Product with minimum order	
Description	Packaging	Ref.	
<p>Chromatic Candida Chromogenic selective medium for isolation and differentiation of <i>C. albicans</i>, <i>C. tropicalis</i>, <i>C. krusei</i>.</p> 	<p>20 plates 6 bottles x 100 mL 500 g 100 g</p>	<p>11612 481110 610613 620613</p>	
<p>Chromatic Coliform Agar ISO Chromogenic selective medium for <i>E. coli</i> and coliforms enumeration, especially suitable for waters with low bacterial count, according to ISO 9308-1:2014.</p> <p>Tergitol 1.5% supplement</p> 	<p>20 plates 6 bottles x 100 mL 20 plates 60 mm 450 plates 60 mm 20 plates 55 mm 500 g 100 g 4x40 mL</p>	<p>11630 481190 163852 173852 15346 # 610630 620630 80042</p>	
<p>Chromatic Coli/Coliform Chromogenic selective medium for <i>E. coli</i> and coliforms isolation and count in foods and water.</p> 	<p>20 plates 6 bottles x 100 mL 500 g 100 g 20 plates 60 mm</p>	<p>11613 481120 610610 620610 163702 #</p>	
<p>Chromatic Cronobacter Isolation Agar Chromogenic selective medium for detection of <i>Cronobacter</i> spp (formerly <i>Enterobacter sakazakii</i>) in food, animal feed and environmental samples, according to ISO 22964:2017.</p> 	<p>20 plates 500 g</p>	<p>11636 610390</p>	

Liofilchem® s.r.l.

Via Scozia, Zona Industriale
64026, Roseto degli Abruzzi (Te)
Italy
tel +39 0858930745
fax +39 0858930330
www.liofilchem.com



MICROPLANET LABORATORIOS, SL
www.microplanet-psl.com
info@microplanet-psl.com
Tel. 93 590 62 92