



Inspired by knowledge

4	🎸 Condalab		
cat. Number	Food Cosmetic Water Clinical		
1000			

BACTERIA	PRODUCT	CAT. NUMBER	Food Cosm Wate Clinic
Candida spp	CondaChrome® Candida Chromogenic Agar	1382	• •
Cronobacter spp	CondaChrome® Chromogenic Cronobacter Isolation Agar (CCI) ISO	1446	•
Escherichia coli	CondaChrome® EC Agar with MUG Chromogenic Agar	1180	•
	CondaChrome® EC with MUG Fluorogenic Broth	1285	•
	CondaChrome® TBX Chromogenic Agar (Tryptone Bile X-Glucuronide) ISO	1151	•
Escherichia coli O157:H7	CondaChrome® E. coli O157:H7 Chromogenic Agar Base	1588	•
Enterococcus	CondaChrome® Chromogenic Agar for Vancomycin-Resistant Enterococcus (VRE)	2077	•
	CondaChrome® m-El Chromogenic Agar Base, Modified	2050	٠
	CondaChrome® M-EI Chromogenic Agar Base	1412	٠
Escherichia coli and Coliforms	CondaChrome® Lauryl Sulfate Chromogenic Agar	2096	•
	CondaChrome® Lauryl Sulfate Chromogenic Broth	1465	•
	CondaChrome® E. coli - Coliforms Chromogenic Medium	1340	•
	CondaChrome® E. coli - Coliforms Chromogenic Agar (CCA) ISO	2080	٠
Gram-negative bacterias	CondaChrome® ESBL Chromogenic Agar	2062	•
	CondaChrome® KPC Chromogenic Medium	2063	•
Urinary infections	CondaChrome® Urinary Tract Infections Chromogenic Agar (UTIC)	1424	
Klebsiella	CondaChrome® Klebsiella Chromogenic Agar Base	2119	•
Listeria	CondaChrome®Listeria Chromogenic Agar Base according to Ottaviani & Agosti (ALOA) ISO	1345	•
Mesophilic bacterias	CondaChrome® Standard Method Chromogenic Agar (PCA)	1585	• • •
Pseudomonas spp	CondaChrome® Pseudomonas Chromogenic Agar	1493	• • • •
Salmonella spp	CondaChrome® Salmonella Chromogenic Agar	1122	• • •
Staphylococcus spp	CondaChrome® MRSA Chromogenic Modified Agar Base	1498	•
	CondaChrome® MRSA Chromogenic Agar Base	1423	•
	CondaChrome® Staphylococcus Chromogenic Agar	2076	•••
Vibrio spp	CondaChrome® Vibrio Chromogenic Agar	2054	• • •

CHROMOGENIC CULTURE MEDIA ACCORDING TO ISO STANDARDS

CRONOBACTER SPP









ESCHERICHIA COLI AND COLIFORMS ISO 9308



CONDACHROME® CHROMOGENIC

CRONOBACTER ISOLATION AGAR (CCI) ISO



CONDACHROME® E. COLI - COLIFORMS CHROMOGENIC AGAR (CCA) ISO

Selective medium for enumaration of *E. coli* and coliforms in water samples



ESCHERICHIA COLI



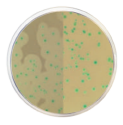
ISO 11290

CONDACHROME® TBX CHROMOGENIC AGAR (TRYPTONE BILE X-GLUCURONIDE) ISO

Selective medium for the detection and enumeration of *Escherichia coli* glucoronidase positive

🎸 CAT. 1151

LISTERIA



CONDACHROME® LISTERIA CHROMOGENIC AGAR BASE ACCORDING TO OTTAVIANI AND AGOSTI (ALOA) ISO

Supplements required (CAT. 6040 and 6031) Selective medium for the detection and enumeration of Listeria monocytogenes

🎸 CAT. 1345

X



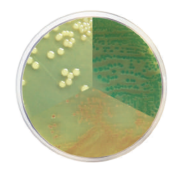
URINARY INFECTIONS



CONDACHROME® URINARY TRACT INFECTIONS CHROMOGENIC AGAR (UTIC) For the presumptive detection and differentiation of organisms causing urinary tract infections

CAT. 1424

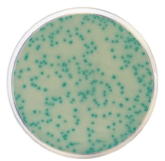
VIBRIO SPP



CONDACHROME® VIBRIO CHROMOGENIC AGAR

For isolation and detection of Vibrio cholerae, V. parahaemolitycus and Vibrio alginolyticus



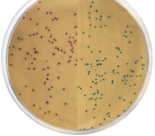


CONDACHROME® MRSA CHROMOGENIC AGAR BASE Supplements required (CAT. 6069) For the detection of methicilin resistant Staphylococcus aureus from clinical samples



and the

STAPHYLOCOCCUS SPP



Condachrome® mrsa chromogenic Modified Agar base

Supplements required (CAT. 6069) Selective medium for the detection and differentiation of methicillin resistant *Staphylococcus aureus* and *Staphylococcus epidermidis*





CONDACHROME® STAPHYLOCOCCUS CHROMOGENIC AGAR

For the detection and differentiation different species of *Staphylococcus*



CANDIDA SPP



CONDACHROME® CANDIDA CHROMOGENIC AGAR

Selective and differential medium for isolation of and identification of *Candida spp*



MESOPHILIC BACTERIAS



CONDACHROME® STANDARD METHOD CHROMOGENIC AGAR (PCA)

General medium for total microbial plate count



CONDACHROME® ESBL CHROMOGENIC AGAR Supplements required (CAT. 6042) Selective medium por overnight detection of gram-negative bacteria producing Extended Spectrum Beta-Lactamase

👽 🛛 🌮 CAT. 2062

CONDACHROME® KPC CHROMOGENIC MEDIUM Supplements required (CAT. 6044) Chromogenic medium for detection of gram-negative

Chromogenic medium for detection of gram-negative with a reduced susceptabiliyu to most of the carbapenem agents



CONDACHROME® VANCOMYCIN-RESISTAN ENTEROCOCCUS (VRE) CHROMOGENIC AGAR

Selective mdium for the detection of vancomycin-resistant *Enterococcus*

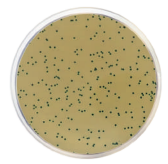




CONDACHROME® M-EI CHROMOGENIC AGAR BASE, MODIFIED

Nalidixic acid required Selective medium for the isolation and differentation of *E. faecalis* and *E. faecium*

% CAT. 2050



CONDACHROME® M-EI CHROMOGENIC AGAR BASE

Nalidixic acid required Selective medium for the detection and enumeration of *Enterococcus*



ENTEROCOCCUS

GRAM-NEGATIVE BACTERIAS

PSEUDOMONAS SPP



CONDACHROME® PSEUDOMONAS CHROMOGENIC AGAR For the rapid isolation of *Pseudomonas* species



SALMONELLA SPP

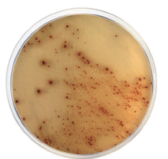


CONDACHROME® SALMONELLA CHROMOGENIC AGAR

Selective medium for isolation of *Salmonella spp*



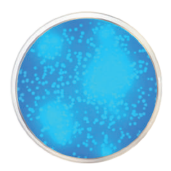
ESCHERICHIA COLI O157:H7



CONDACHROME® E. COLI 0157:H7 CHROMOGENIC AGAR BASE Supplements required (CAT. 6064) Selective and difrential medium for the detection of *E. coli 0157:H7*



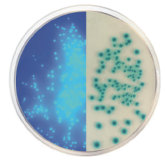
ESCHERICHIA COLI



CONDACHROME® EC WITH MUG FLUOROGENIC AGAR

Medium for quick deteccion of *E. coli* by membrane filter technique





CONDACHROME® LAURYL SULFATE CHROMOGENIC AGAR

Selective medium for simultaneous detection of total coliforms and *E. coli* by flurogenic procedure





CONDACHROME® LAURYL SULFATE CHROMOGENIC BROTH For the enrichment and simultaneous detection of total coliforms and *E. coli*

4

CAT. 1465



CONDACHROME® E. COLI - COLIFORMS CHROMOGENIC MEDIUM Selective medium for the simultaneous detection of *E. coli* and coliforms



ESCHERICHIA COLI AND COLIFORMS





export@condalab.com | www.condalab.com