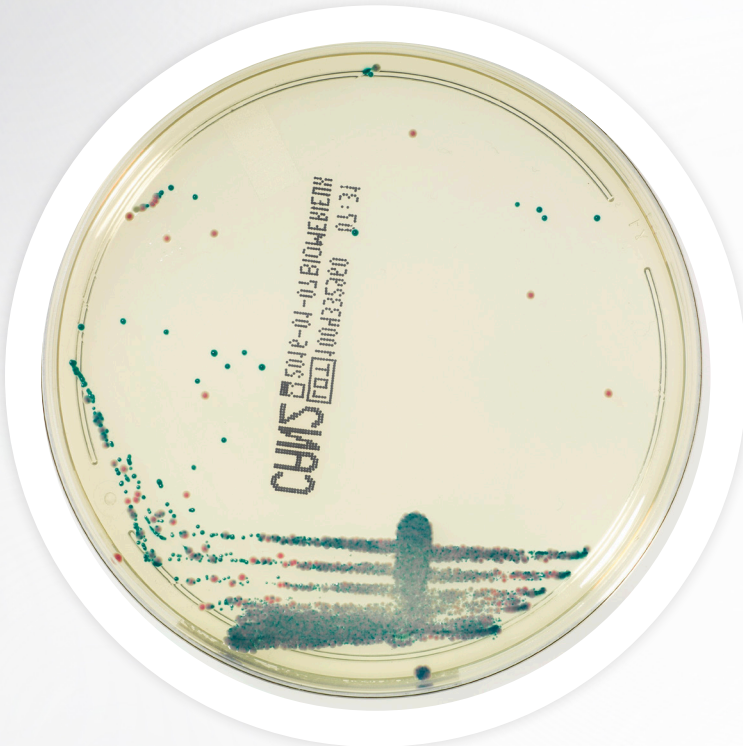




# CHROMID<sup>®</sup> *Candida* AGAR

Chromogenic medium for the **selective isolation of yeasts** and the **direct identification** of *Candida albicans*



## ORIGINAL PRINCIPLE

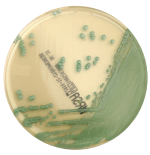
- *Candida albicans* colonies are colored blue by the specific hydrolysis of a hexosaminidase chromogenic substrate
- The hydrolysis of a second substrate (pink coloration) differentiates mixed cultures and guides identification of other species colonies

## RAPIDITY

- Direct identification of *Candida albicans* in just 24 hours
- Immediate identification of *Candida albicans* = Blue colonies
- Optimum differentiation of mixed cultures through colony appearance

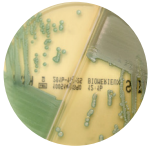
## GREATER SIMPLICITY

- Ready-to-use, chromogenic medium which is specific for yeasts
- Culture / isolation / identification on the same medium



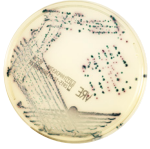
#### **CHROMID® MRSA Ref 43841 (20 plates)**

- Chromogenic media for the rapid and reliable screening of methicillin-resistant *S. aureus* (MRSA)
- Easy-to-read — green colonies mean MRSA
- Now validated for SSSI & positive blood culture



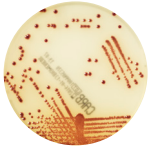
#### **CHROMID® MRSA/CHROMID® *S. aureus* bi-plate Ref 414524 (20 plates)**

- Chromogenic media for the rapid and reliable screening of *S. aureus* and methicillin-resistant *S. aureus* (MRSA) in one convenient bi-plate
- Now with new claims for SSSI & positive blood culture



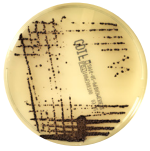
#### **CHROMID® VRE Ref 43851 (20 plates)**

- Chromogenic media for the rapid and reliable screening of Vancomycin-Resistant *Enterococci* (VRE)
- Easy-to-read — violet colonies for *E. faecium* and blue to green colonies identify *E. faecalis*



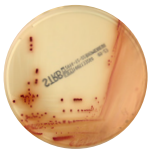
#### **CHROMID® Carba Ref 414012 (20 plates)**

- Chromogenic medium for the isolation of Carbapenemase-producing *Enterobacteriaceae*
- Easy-to-read — Specific chromogenic media just for CPE



#### **CHROMID® *C. difficile* Ref 43871 (20 plates)**

- Chromogenic media for the screening and isolation of *Clostridium difficile*
- Easy-to-read gray to black colonies on a clear agar
- Saves time — 24-hour incubation time vs. 48-72 hours for other methods



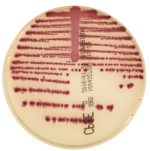
#### **CHROMID® Strepto B Ref 419751 (20 plates)**

- Chromogenic media for the rapid and reliable screening of *S. agalactiae*
- Easy-to-read — pink to red colonies mean *S. agalactiae*
- Detects both  $\beta$  hemolytic and non- $\beta$  hemolytic group B *Streptococci*



#### **CHROMID® CPS ELITE Opaque Ref 418206 (20 plates)/Ref 416173 (100 plates)**

- Chromogenic media for the screening of common urine pathogens
- Bright vibrant colors on an opaque agar
- Improved workflow — easy-to-read colored colonies on one plate reduces the need for multiple plates
- Save Time- Reduce the need to sub mixed colonies, *E. coli* and *Enterococcus* are distinguishable



#### **CHROMID® CPS ELITE Translucent Ref 418284 (20 plates)/Ref 416172 (100 plates)**

- Chromogenic media for the screening of common urine pathogens
- Easy-to-read colonies on a clear agar
- Improved workflow — easy-to-read colored colonies on one plate reduces the need for multiple plates
- Save Time- Reduce the need to sub mixed colonies, *E. coli* and *Enterococcus* are distinguishable