

BENEFITS

Fast

- → Handling time: 30 seconds
- → Pathogenic fungi isolated within 24-48 hours
- → Direct identification of *C. albicans* within 24 hours

Easy to use

- → Ready to use agar plates
- → Or ready to pour media (long shelf-life)
- → Simultaneous isolation and direct identification
- → Spontaneous *C. albicans* colorimetric reaction

Specific

→ Specific *C. albicans* chromogenic substrate

Performance

- → Excellent fertility for filamentous yeasts and fungi
- → Inhibition of bacterial contaminants
- → Differential identification of the principal yeast species by their morphological characteristics
- → Detection of mixed yeast cultures

CANDICHROM® II

Reagents

CANDICHROM® II: ready to use agar plates
CANDICHROM® II Pack: ready to pour media for agar plates
(vials of 160ml CANDICHROM II Base and vials of 20ml
CANDICHROM II Supplement)

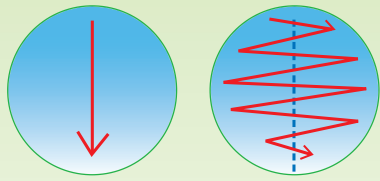
Catalog

CANDICHROM® II: Box of 20 plates (2 packs of 10) - Ref. 44211 CANDICHROM® II Pack: Box of 4 x 180 ml - Ref. 44212

METHODOLOGY

Inoculate the plate with 10 µl of the sample to be tested

Spread and thin out the inoculum



Incubate 24-48 hours at 37°C

Read



Candida albicans



Candida tropicalis



Candida alabrata



Krusei Candida



Candida parapsilosis

Macroscopic aspect of the colonies visualised after incubation for 24 hours

