



Discover InTray® COLOREX™ Yeast

For the rapid isolation and differentiation of clinically significant *Candida* species.
Suitable for direct streaking.

Engineered to streamline your in-house workflow, COLOREX Yeast is used to differentiate various *Candida* species with a chromogenic media. This unique resealable device combines sample inoculation, transportation, incubation and observation in one device. Experience easy preliminary detection with distinctive color and morphology.

Streamlined Workflow

- A single exposure system formulated to produce distinctive chromogenic colony growth
- Easy macroscopic presumptive identification

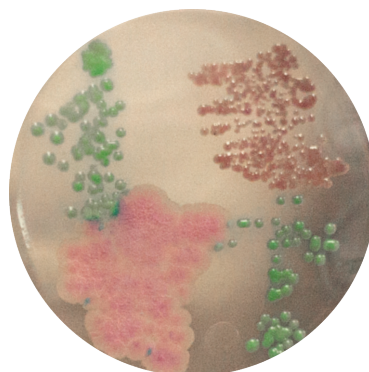
Convenience

- Extended storage: COLOREX Yeast has a 12-month refrigerated shelf life from the date of manufacture
- Ready-to-use diagnostic test medium: no media or plate preparation.
- Observe InTray directly on microscope stage
- Bring the device to the patient, collect sample. Culture and get a presumptive read in your clinic

Results

Makes in-house screening and organism identification easy — by producing chromogenic differentiation between species.

Visual Chromogenic Results



Green
C. albicans
ATCC 60193

Metallic Blue
C. tropicalis
ATCC 66029

Pink, fuzzy
C. kreusei
ATCC 14243

Mauve to Brown
C. glabrata
ATCC 2001

INHIBITED
E. coli
ATCC 25922



Learn more at biomeddiagnostics.com