

# 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. Its unique resealable environment can incubated for growth — then placed directly on the microscope for observation results. 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

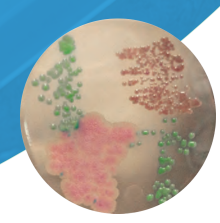
- COLOREX Yeast has a 12-month refrigerated shelf life from the date of manufacture
- · Ready-to-use diagnostic test medium: no plate preparation of medium necessary
- Observe InTray directly on microscope stage
- Use directly at the point-of-care: then culture and identify in your clinic

#### Results

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

## Availability 20 pack

11-113-002



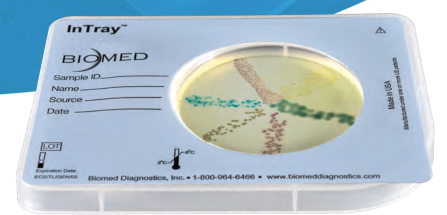
Green C. albicans ATCC 60193

Metallic Blue C. tropicalis ATCC 66029

Pink, fuzzy C. kreusei ATCC 14243

White to Mauve C. glabrata ATCC 2001

INHIBITED E. coli ATCC 25922



Learn more at biomeddiagnostics.com

or call 866.964.6466 to speak to a representative