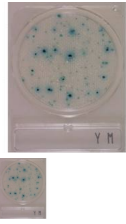


## Compact Dry™ Yeast & Mould



Rapid and convenient method for the enumeration of Yeast & Mould in food products, waters, pharmaceuticals and environmental samples.

Rating: Not Rated Yet

**Price**

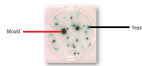
[Ask a question about this product](#)

### Description

Food manufacturers and laboratories can now test foods, waters environmental swabs easily and economically using the Compact Dry™ Yeast and Mould (YM) plates.

Compact Dry™ Yeast and Mould (YM) plates utilize chromogenic media allowing differentiation of yeast and mould by colour development. Due to the inclusion of the chromogenic substrate X-Phos, yeast colonies form as a blue colour on the surface of the membrane. Moulds which grow on the surface of the membrane will show typical colours. Bacterial growth is inhibited due to the inclusion of antibiotics in the medium.

Each Compact Dry™ plate has a lid, allowing 3 dimensional growth of colonies on the plate. Results are available within 3-7 days when incubated at 25°C.



### Advantages:

- Small and compact plate.
- Ready to use.
- Self diffusing membrane - saving laboratory personnel time.
- Conveniently packed in foil packs of 4 plates.
- Stored at room temperature / 18 month shelf life from date of manufacture.
- Each plate has a lid - eliminating the possibility of cross contamination.
- Lid allows for 3 dimensional colony growth.
- No stacking restrictions during incubation.

[Click here to watch a demonstration of the Compact Dry.](#)

### Approvals:

- AOAC-RI Certificate Number: 100401
- MicroVal Certificate Number: RQA2998LR10
- NordVal Certificate Number: 043

### Ordering Details:

Pack of 48 HSCDYM48

## Bacteria tests: Compact Dry™ Yeast & Mould

---

Pack of 240 HSCDYM240

Pack of 500 HSCDYM500