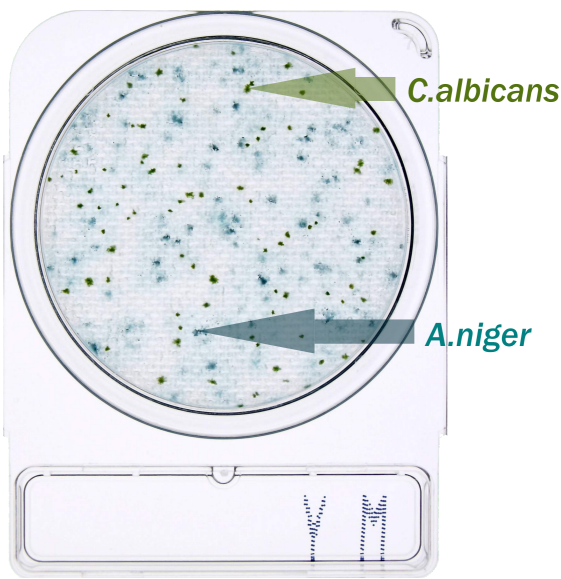
# Compact Dry "Nissui" YM For Yeast and Mold





- ► Medium contains chromogenic enzyme substrate X-Phos that develops blue color for most of yeasts. (Some yeasts do not generate blue color.)
- ► Mold forms cottony colonies with its variety of characteristic colors.
- ► Incubate for 3-7 days at 25°C.

Main component: Potato dextrose agar

- chromogenic enzyme substrate X-Phos

Certificates : AOAC(PTM), MicroVal

Storage : Keep at room temperature (1°C-30°C)

Shelf life : 18 months after manufacturing

Package : Compact Dry "Nissui" YM 40 plates (Code: 06746)

: Compact Dry "Nissui" YM 240 plates (Code: 06747)

- Compact Dry is manufactured based on Nissui's original patented technology. -



## Compact Dry Preparation

## Sample Preparation



Open an aluminum pouch.



Take out a set of 4 plates.

( Or take 1-3 plates you need and keep the pouch sealed to avoid a quality loss from light and moisture. )



Write appropriate information on a memorandum section.

#### **0.1% Peptone Water Preparation**

Peptone at 1 g/L, pH  $7.0\pm0.2$ , autoclave 15 min at  $121^{\circ}C$ .

#### **1:10** Dilution Preparation



Analyze 25-50 g from each subsample.



Add appropriate amount of 0.1% peptone water. (Ex: For 25 g of the subsample, add 225 ml.)



Homogenize in a stomacher for 2 min.  $\rightarrow$  1:10 Dilution

Further Dilutions (if necessary) (1:100 Dilution Preparation)



Take 1 ml of the 1:10 dilution.



Add it to 9 ml of 0.1% peptone water.



Mix well. →1:100 Dilution

(Dilutions of 10<sup>-6</sup> should suffice.)



### **Inoculation**



Pipette 1 ml of a sample.



Take off a lid of a plate.



Inoculate the 1 ml sample to the middle of a dry sheet.



Put the lid again.

### **Incubation**



Turn over the plate lidded, put them in an incubator. Incubate 3-7 days at 25°C for Compact Dry YM.

## Interpretation & Colony Fishing



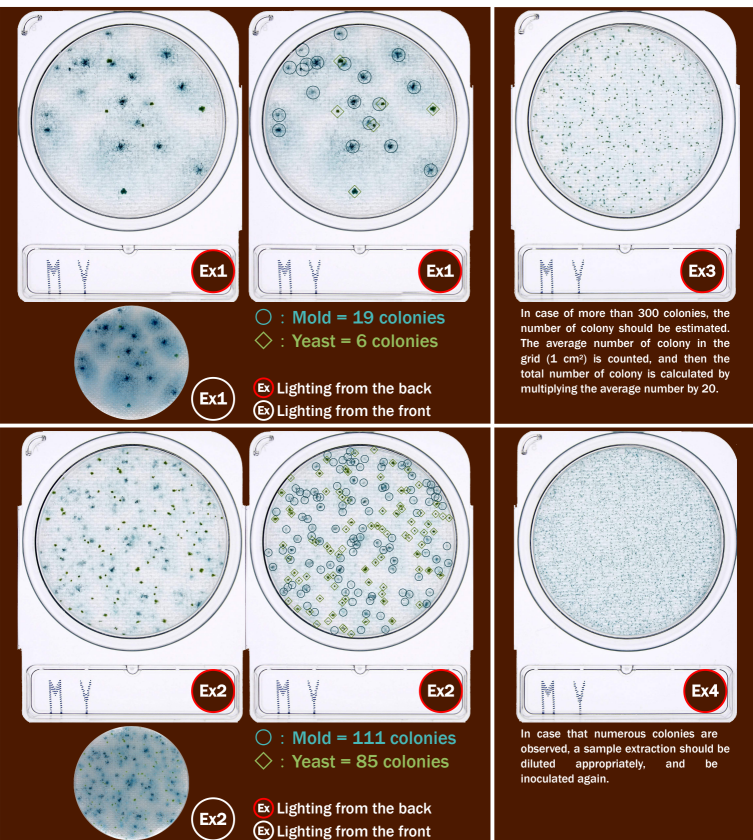
From the backside of the plate, count the number of colored colonies appeared in the medium. Lighting and using a loupe are useful to count colonies easier.

Preliminary Advice
For user's convenience, "Sample Preparation" section on the page 2 of this user's manual is made with reference to FDA's BAM (Bacteriological Analytical Manual). Depending on user's needs, other official methods may be also able to be used.

### **Counting Examples & Precautions**

dis Manus

(Print this page without margins using A4 (  $210 \times 297 \text{ mm}$  ) paper, the pictures are printed out as the same as the actual Compact Dry (  $77 \times 58 \times 7$  ) mm ).



•After opening the aluminum bag, unused plates should be kept in the folded and sealed bag to avoid light and moisture. •Used plates must be sterilized by autoclaving and disposed according to a local waste management law. • In case of foodstuffs containing their own enzymes, there are cases where a whole medium of Compact Dry is stained.• The pictures in this manual has colonies of *C.albicans* and *A.niger*. There may be subtle differences if other strains grow. • Because of the lighting, there may be subtle differences in vision between in the pictures and in actual tests.

