\"Simplify your laboratory workflow"/

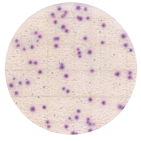
Prepared media plate

Easy Plate YM-R

-Rapid type for Yeast and Mold

Molded Salami





48 hours incubation

-PDA Medium



120 hours incubation

*Data is provided by Center for Fungal Consultation, incorporated nonprofit organization

Colonies are clearly colored in 48 hours.

Shorter incubation time than agar media!

Colonies develop a purple color, making it easy to identify and count colonies even in the presence of food residues.





Interpretation

Colored as purple colonies

If you want to distinguish between yeast and mold, please refer to the following.

Yeast: Colonies are small circle and have defined edges. Mold: Colonies are large and have diffuse edges.

Product Code: 61977

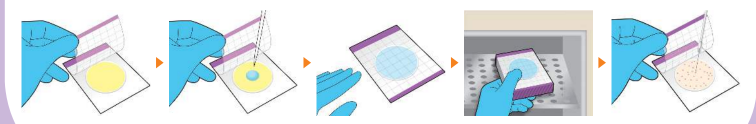
Incubation temperature: 25°C±1 Incubation time: 48±2 hours

*If coloration is unclear, perform an additional 24-hours incubation

Storage condition (Unopened) 2-8°C

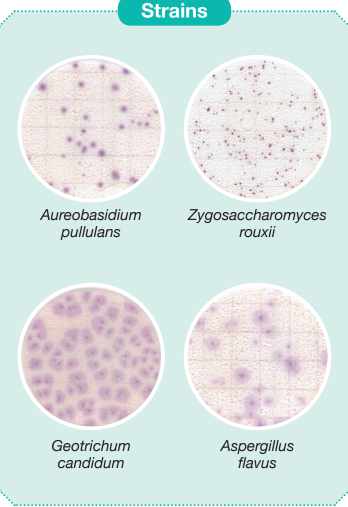
Shelf life: 18 months after manufacturing date

how to use



Example colonies of 48 hours incubation

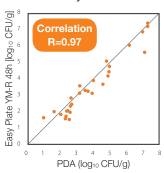
Dressing +Wickerhamomyces anomalus Egg powder +Aspergillus niger Sweet

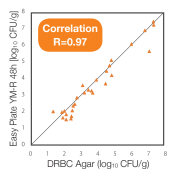


^{*}Data is provided by Center for Fungal Consultation, incorporated nonprofit organization

Excellent media performance

High correlation with agar media has been confirmed for a wide variety of foods

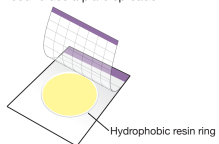




*Data is provided by Center for Fungal Consultation, incorporated nonprofit organization

Easier-to use

Simply close the cover film and the sample suspension spreads evenly across the plate surface -without the need to use a plate spreader.



The plate surface is also surrounded by a unique hydrophobic resin ring to control the sample suspension and prevent leaks.

Easy Plate Series

Easy Plate AC - Aerobic Bacteria

Easy Plate CC - Coliform

Easy Plate EC - E. coli/ Coliform

Easy Plate SA - S. aureus

Kikkoman Biochemifa Company

2-1-1 Nishi-shinbashi, Minato-ku, Tokyo 105-0003 JAPAN biochemifa@mail.kikkoman.co.jp https://biochemifa.kikkoman.com/e/



