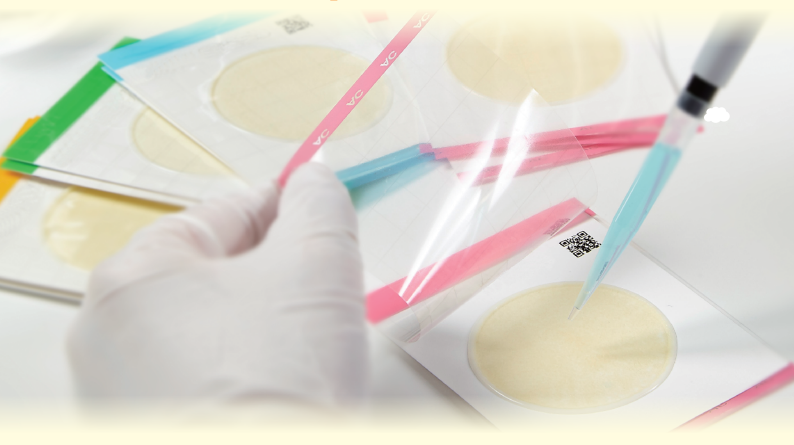
Easy Plate™



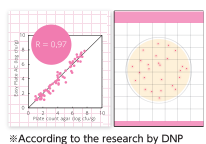
Easy to Operate

- Ready to use
- Special tools are not required
- Pilling up inoculation



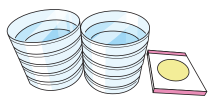
Superior Performance and visibility

- High correlation with the plate count agar
- Easily distinguishable brightly colored colonies



Space Saving

- Occupies only 5% of the space required for traditional plates
- Stock and incubation space can be reduced
- Reduces waste



[10 petri dishes vs.10 Easy Plate Sheets]

Learn more Easy Plate





Easy Plate AC Easy Plate CC Easy Plate EC Easy Plate SA For *E.coli* & Coliform For Aerobic Bacteria For Coliform Bacteria For Staphylococcus aureus AS NORMAN AS ASSESSED FOR PORCE OF THE PORCE EXP 20XX, XX, XX SOLUTION **Product** 35±1 °C, 48±2 hours 35±1°C, 24±1 hour 35±1°C, 24±1 hour 35 or 37±1°C, 24±1 hour Incubation 18 months after 12 months after 18 months after 18 months after Shelf life manufacturing date manufacturing date manufacturing date manufacturing date **AOAC PTM Certification AOAC PTM Certification AOAC PTM Certification AOAC PTM Certification** Certification Acquired* Acquired* Acquired* Acquired* 61980 61981 61982 61983 Product Code 10 kits or its multiples (20, 30 etc) 10 kits or its multiples (20, 30 etc) 5 kits or its multiples (10, 15 etc) 5 kits or its multiples (10, 15 etc) Ordering Unit (one kit: 100 tests in 25 tests x 4 bags) (one kit: 100 tests in 25 tests x 4 bags) (one kit: 100 tests in 25 tests x 4 bags) (one kit: 100 tests in 25 tests x 4 bags)

Easy Plate

Storage Condition: 2-8℃ (Do not freeze)

25°C: 14days (Unopened) 30°C: 5days (Unopened)

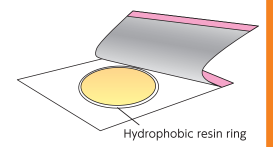
After Opening

After opening the package, fold the open end of the package at least 2 times and tape it. Store in a refrigerator (2 to 8°C) and use within 3 months.

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.

Kikkoman Biochemifa Company

2-1-1 Nishi-shinbashi, Minato-ku, Tokyo 105-0003 JAPAN TEL:+81-3-5521-5178 FAX:+81-3-5521-5498 biochemifa@mail.kikkoman.co.jp https://biochemifa.kikkoman.co.jp/e/

© 2021 Kikkoman Corp. (6012T210601

^{*} It is listed as Medi • Ca