

Microbial Count Plate

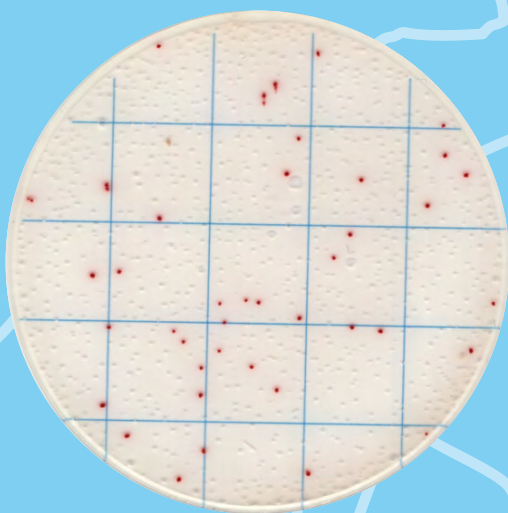
Readily-Usable Microbiology
Enumeration Medium Plate

fast
fantastic
affordable



No more culture medium preparation
No extra reagent required
Less time & less labor work
ISO & AOAC standards compatible

I-24-C Easy Determination



1 ml Sample Suspension

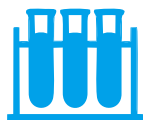
1 ml of solid sample suspension or 1 ml liquid sample in PBS, adjust the pH to neutral.

24h Incubation

Incubate at 36 °C for 22 - 24h.

Check the result

Enumerate the colonies according to the kit instruction manual. Further identification can be performed if necessary.



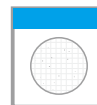
Sample Preparation



Sampling



Incubation



Enumeration





KangarooSci

Microbial Count Plate

dehydrated culture medium plates

fast
fantastic
affordable

Item #	Product	Incubation
KGR001	Aerobic Count Plate	36±1°C, 48±2h
KGR002	Staphylococcus aureus(Staph) Count Plate	36°C±1°C, 24±2h
KGR003	Pivot E.coli-Coliform Count Plate	36°C±1°C, 24±2h
KGR004	Pivot Coliform Count Plate	36°C±1°C, 24±2h
KGR005	Listeria Count Plate	36°C±1°C, 24±2h
KGR008	Yeast & Mould Count Plate	28°C±1°C, 48-72h
KGR010	Coliform Count Plate	36°C±1°C, 18-24h
KGR011	E.coli/Coliform Count Plate	36°C±1°C, 18-24h
KGR013	Bacillus cereus Count Plate	36°C±1°C, 24±2h
KGR014	Lactic Acid Bacteria Count Plate	36°C±1°C, 48±2h
KGR015	Salmonella Count Plate	Enrichment, 36°C±1°C, 24±2h
KGR016	Enterobacteriaceae Count Plate	36°C±1°C, 18-24h
KGR017	Geobacillus stearothermophilus Count Plate	21°C±1°C, 48-60h
KGR018	Enterococcus faecalis Count Plate	36°C±1°C, 24±2h
KGR019	Bacillus Psychrophilus Count Plate	21°C±1°C, 48-60h
KGR024	Aerobic bacillus Count Plate	36°C±1°C, 24±2h
KGR026	Listeria monocytogenes Count Plate	Enrichment, 36°C±1°C, 36h
KGR027	Escherichia coli O157 Count Plate	Enrichment, 36°C±1°C, 18-24h

more products are being developed and validated. Always contact us for details.



Ring Biotechnology Co Ltd

Add: Building 3, Zhongtongtai TechnoPark, BDA, Beijing 100176, China

Tel: +86-10-56267496 / +86-10-26242030

Email: info@ringbio.com

Web: www.ringbio.com