

3M Science.
Applied to Life.™



Call us for a demonstration

1. 3M™ Petrifilm™ Plates

Easy to use

The simplicity and ease of use of Petrifilm™ plates make it easy to train technicians. Now they can learn – and succeed – starting with their very first test.

Space saving

Space is at a premium in the laboratory environment. That's why Petrifilm™ plates are designed to be as compact and efficient as possible. The shelf-stable, thin design takes up 85% less space than agar dishes, freeing incubator and storage space and significantly reducing biohazardous waste.

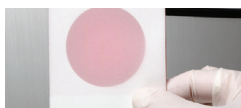
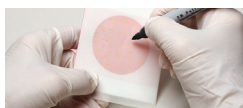
Time saving

No need for agar plates! Just think how long it takes to prepare and pour out traditional agar plates. Petrifilm are ready to use out of the packet and can be kept ready to go in the freezer for over 12 months.

Fast, easy-to-interpret results

Each 3M™ Petrifilm™ Plate contains a water-soluble gelling agent, nutrients and indicators – all the components needed for microbial growth – with no preparation required.

Code	Description	Pack	Price
FSA1004	Aerobic Count (AC) plates	100	£73.73
FSA1020	Yeast and Mould (YM) count plates	100	£87.86
FSA1248	Rapid Aerobic Count (RAC) plates	50	£73.73
FSA1022	Rapid Yeast and Mould (RYM) count plates	50	£92.91



CHEMICALS
BIOLOGY
CHEMISTRY
DATALOGGING
PHYSICS
A
B
C
D
E
F
G
H
I
J
K
L
M
O
P
S
T
V
W