







- Large surface area of 11.5 cm² for high sensitivity
- Effective contact area of 10 cm² for easy calculation in surface testing
- Media produced to meet ISO 11133

Our dipslides provide valuable assistance in monitoring microbial growth wherever the potential can exceed 100 (10²) organisms in one millilitre of sample liquid. These include, in particular, the applications industrial water, industrial fluids, food manufacturing, dental practices, breweries, environmental hygiene, leather industry, fuels, dairy industry, pools & spas and cosmetics.



Flexible paddles & raised agar profile allows user to test both surfaces and liquids



App available to support evaluation & documentation





Single Agar Dipslides

for **Total Count**

TTC / TTC

Code: 56B010110

Agar

Nutrient Agar with TTC additive

Application / Industry



Standard HSG274 Part 1

VDI 2047

Why use this slide?

TTC additive for colony staining (red) that makes counting easier.

for Total Count

R2A / R2A

Code: 56B011110



Application / Industry

Application / Industry

Application / Industry





Agar

R2A Agar with TTC additive

Standard

HTM 01-05

Standard

Marine Conventions MLC, 2006 & ILO178

Why use this slide?

Has a lower detection limit than the other slides. Count from 10².

Dual Agar Dipslides

for Total Count / Yeast & Moulds

TTC / Malt

Code: 56B010210 Agar

Nutrient Agar with TTC additive Malt Agar

Why use this slide?

Tests Total Bacteria and yeast and moulds according to standards

Application / Industry

Standard

Standard

APHA

HSG274 Part 1 VDI 2047

Health & Safety at Work Act

for Total Count / Yeast & Moulds

TTC / Rose Code: 56B010310

Agar

Nutrient Agar with TTC additive Rose Bengal Agar with

Chloramphenicol

Why use this slide?

for Total Count / E. coli

Pink medium ideal for the enumeration of moulds and yeasts in foods.

for Total Count / Enterobacteriaceae

Code: 56B010410

Agar Nutrient Agar with TTC additive

MacConkey No.3 Agar

Why use this slide?

Tests Total Bacteria and enterobacteriaceae simultaneously.

Application / Industry





TTC / E. coli

Code: 56B010510

Nutrient Agar with TTC additive Chromogenic E. coli Agar

Why use this slide?

For E. coli and Coliforms. Identifies each bacterial species in different colours making

Standard

HSG282

them easy to count.

Code: 56B010710

TTC / PDM

Agar

for Pseudomonas / for Total Count / Pseudomonas Application / Industry Application / Industry

Enterobacteriacaea

PDM / Mac Code: 56B010610

Agar

Pseudomonas Base Medium agar with C.F.C supplement

MacConkey No.3 agar

Tube Tests

Tests Pseudomonas and Enterobacteriacaea simultaneously.

Standard **APHA**

...£

Why use this slide?

Nutrient Agar with TTC additive Pseudomonas Base Medium Agar Standard HSG282 HTM 01-06

Why use this slide?

Tests Total Bacteria and Pseudomonas simultaneously.

for anaerobic Measurement for Sulphate Reducing Bacteria

SRB Tube Test Code: 56B010810

Agar

Semisolid medium for the analysis of anaerobic microorganisms capable of reducing sulphates to sulphides

Application / Industry

Standard

Why use this slide?

Measures anaerobic Bacteria and indicates microbial induced corrosion.

for Nitrite Reducing Bacteria

NRB Tube Test Code: 56B010910

Agar

Semisolid medium for the analysis of anaerobic microorganisms capable of nitrite ammonification

Application / Industry



Standard

Why use this slide?

Measures anaerobic Bacteria and indicates microbial induced corrosion.

Industrial Water Potable

Industrial Fluids

Brewing

Dairy General Purpose Laundry Sewage

Clinical

1 Cosmetic

Food Cooling Water

Marine

Dental

Pool & Spas

Biofouling

Faecal Contamination

Shelf Life Dipslides have a typical use by date of 6-9 months dependent on manufacture cycle, they can be used after this date as long as no contamination or visible shrinkage shows on the agar surface. Excess water in the bottom of the slide would indicate the storage temperature was too high.