



BTM2 DIPSLIDE -

SKU:10010126

- Side 1: Nutrient Agar TTC
- Side 2: Malt Extract Agar
- Broad non-selective detection, ideal for weekly sample monitoring
- Amplified bacterial visibility using red spot dye technology
- Yeast & mould detection
- Results in 24-120 hours

BT2 DIPSLIDE -

SKU: 10010123

- Side 1: Nutrient Agar TTC
- Side 2: Nutrient Agar TTC
- Broad non-selective bacterial detection, ideal for weekly sample monitoring
- Amplified bacterial visibility using red spot dye technology
- Results in 24-48 hours



RBS DIPSLIDE -

SKU: 10010150

- Side 1: TSA Agar TTC
- Side 2: Rose Bengal Chloramphenicol Agar
- Broad non-selective detection, ideal for weekly sample monitoring
- Amplified bacterial detection using red spot dye technology
- Yeast & mould detection
- Results in 24-120 hours

CONTACT US -

Contact our team today for more details about our products, MOQs, bespoke manufacturing and bulk order discounts.

Email: dipslides@dimanco.co.uk
Phone: +44 (0) 1462 813933

*Promotional discount applicable to new customers only.



VISIT OUR WEBSITE www.dimanco.com



DIMANCO LTD

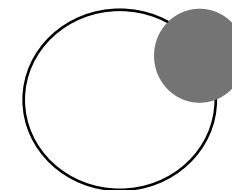
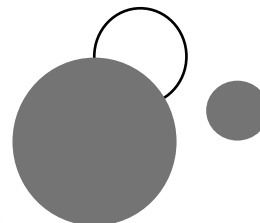
WATER - INDUSTRIAL - FOOD - CLINICAL
MICROBIOLOGICAL SOLUTIONS



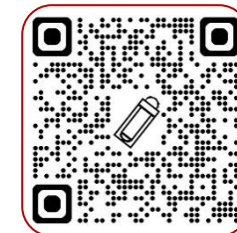
INDUSTRIAL
SECTOR

- RAPID & CONVENIENT TEST KITS FOR DETECTING MICROBIAL INDUCED CORROSION (MIC)
- NON-SELECTIVE DIPSLIDES FOR BROAD DETECTION OF MICROORGANISMS
- ENVIRONMENTAL SAMPLING TOOLS TO AID YOUR WEEKLY MONITORING OF MICROBIAL GROWTH
- KEEP UP TO DATE WITH HSE GUIDANCE

EXCLUSIVE OFFER 10%
DISCOUNT
CONTACT OUR TEAM TODAY*



SCAN TO VIEW OUR CATALOGUE



OUR MICROBIAL TEST KITS -

Microbial Induced Corrosion (MIC) is becoming increasingly more recognised as the cause of devastating metalwork deterioration in the industrial field. Subsequently, early detection via ongoing monitoring of the responsible microorganisms is now being adopted by many companies worldwide. Detection and monitoring of MIC causing microorganisms is something of ease with the use of our Microbial Corrosion Test Kits, which can detect the presence of Sulphate Reducing Bacteria (SRB), Nitrite Reducing Bacteria (NRB) and Acid Producing Bacteria (APB) with only 2ml of sample, in less than a week.

Our range of Microbial Test Kits are semi-quantitative, reliable, efficient, and easy to use for the detection of responsible bacteria among many different sample types. Providing users with reliable results in as little as 1-6 days.

Fluid samples

Metal working fluids
Lubricants and oils
Water (tanks, environmental, process etc.)
Fuel tank sediment
Closed water systems

Solid samples – immerse in sterile DI

water
Soil
Mud
Core

Surface samples

Corrosion pits/surfaces

SRB TEST KIT -



SKU: 10010357

SRB Test Kits are the industry standard for the detection of Sulphate Reducing Bacteria, with a large window of detection from bacterial concentrations as little as >10 SRB cfu/ml up to $>10^4$ SRB cfu/ml. The selective culture media highlights the presence of Sulphate Reducing Bacteria via a black colour change in the gel.

- 10 tests per box
- Easy to follow instruction leaflet
- Semi-quantitative
- Small sample requirement (2ml)

NRB TEST KIT -

NRB Test Kits are a convenient and easy way to detect Nitrite Reducing Bacteria, with a large window of detection from bacterial concentrations as little as >10 NRB cfu/ml up to $>10^9$ NRB cfu/ml. Often NRB testing is carried out in line with SRB testing. The selective culture media highlights the presence of Nitrite Reducing Bacteria via a pink colour change and bubble formation.

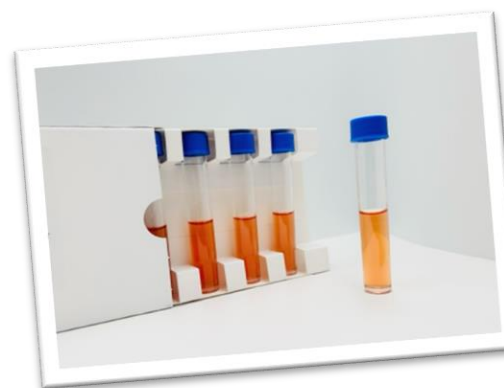
- 10 tests per box
- Easy to follow instruction leaflet
- Semi-quantitative
- Small sample requirement (2ml)



SKU: 10010332

APB TEST KIT – COMING SOON!

NEW
PRODUCT



We are soon to be launching our new APB Test Kit, which can identify Acid Producing Bacteria in as little as 24 hours. Acid producing bacteria act as substrates for SRB, which accelerates the corrosion process dramatically.

If you are interested in our APB Test Kits, feel free to get in touch with our team for more information.

IRON PRECIPITATING AND EPS PRODUCING BACTERIA -

R&D
DEVELOPMENT

We are also in the early stages of developing EPS (Exopolysaccharide) producing and Iron precipitating bacteria which are also responsible for playing a role in Microbial Induced Corrosion. Are you interested in these products? Get in touch with a member of our team to register for updates on their progress.