## WATER TREATMENT INDUSTRY -

Do you have issues with microbial induced corrosion of water tanks, pipework or closed water systems? Our microbial test kits can provide you with results on the presence of the responsible microbial contaminants such as Sulphate Reducing Bacteria and Nitrite Reducing Bacteria in as little as 24 hours.

#### **NRB TEST KIT-**

SKU: 10010332

NRB Test Kits are fast, efficient, and easy to use for the detection of Nitrite Reducing Bacteria, such as *Pseudomonas aeruginosa*, with a large window of detection from bacterial concentrations as little as >10 NRB cfu/ml up to >10<sup>9</sup> NRB cfu/ml. 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)
- Results in 1-5 days

# CONTACT US -

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

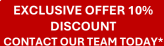
Email: dipslides@dimanco.co.uk

Phone: +44 (0) 1462 813933

\*Promotional discount applicable to new customers only.









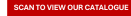
DIMANCO LTD

RAPID & CONVENIENT DIPSLIDES
FOR DETECTING WATER
ASSOCIATED MICROORGANISMS

 NON-SELECTIVE AND SELECTIVE RANGE OF DIPSLIDES FOR BROAD & TARGET DETECTION

 ENVIRONMENTAL SAMPLING TOOLS TO AID YOUR WEEKLY MONITORING OF MICROBIAL GROWTH

KEEP UP TO DATE WITH HSE GUIDANCE





### WATER MICROBIOLOGY -

Routine microbiological monitoring of water is essential to ensure water safety and hygiene within potable water distribution systems and the water treatment industry. Whether testing is carried out daily, weekly or monthly, our reliable microbiological dipslides and microbial test kits serve as reliable tools in the efficiency of regular microbiological monitoring.

Common water microorganisms such as *E. coli*, *Pseudomonas aeruginosa*, and even general bacteria TVC's can be quantified using our vast range of dipslides.

## POTABLE WATER SYSTEMS -

### **R2AT DIPSLIDE -**

#### SKU: 10010149

- Side 1: R2A Agar
- Side 2: R2A Agar
- Contains R2A Agar for the cultivation of bacteria associated with potable water
- Low nutrient and longer incubation period for recovery of stressed, chlorinetolerant bacteria
- Results in 5-7 days





#### **BT2 DIPSLIDE -**

#### SKU: 10010123

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

## PSEUDOMONAS & E. COLI DETECTION -



### TP DIPSLIDE -

#### SKU: 10010160

- Side 1: Plate Count Agar
- Side 2: Pseudomonas Selective Agar
- Broad non-selective TVC detection, ideal for weekly sample monitoring
- Selective detection for Pseudomonas aeruginosa
- Results in 24-48 hours

### PM DIPSLIDE -

#### SKU: 10010147

- Side 1: Pseudomonas Selective Agar
- Side 2: MacConkey Agar
- Selective detection for Pseudomonas aeruginosa
- Coliform detection including E. coli.
- Results in 24-48 hours



### **SCM DIPSLIDE -**

#### SKU: 10010153

- Side 1: Plate Count Agar
- Side 2: MacConkey Agar with MUG Reagent
- Broad non-selective bacterial detection, ideal for weekly sample TVC monitoring
- Coliform detection with E. coli confirmation via UV fluorescence
- Results in 24-48 hours

