

Lovibond® Water Testing

Tintometer® Group



TTC/Rose Bengal Dipslide, TVC/Fungi & Molds, Dual Sided, 10 pack

Detect Bacteria in Fuel Systems



On the TTC side of the paddle, colonies appear as red spots when aerobic bacteria is present, which makes them easy to identify. On the Rose-Bengal agar of the paddle, yeasts molds and fungi will appear as red, pink, yellow or green spots (pink spots are most typical).

These do-it-yourself tests can be used in the field and deliver semi-quantitative results quickly – with no special training or need to send samples to a laboratory.

- Easily distinguishable agars for measuring different species
- Detect bacteria, yeasts, molds and fungi with one test
- Effective contact area of 10 cm² for easy calculation of results
- Do-It-Yourself microbiological field test – no special training required

Part Number: 56B010310

Industry

Chemical Industry | Food and Beverage Industry | Industries Others | Marine Industry | Oil and Gas | Pharmaceutical Industry | Power and Energy

TTC/Rose Bengal Dipslide, TVC/Fungi & Molds, Dual Sided, 10 pack

The TTC/Rose dipslides are for the detection of aerobic bacteria as well as yeast, molds and fungi, with nutrient agar on one side and Rose-Bengal agar on the other side of the paddle. Ideal for routine monitoring in petroleum applications. Users can detect growth quickly and can prevent fuel filter blockages and corrosion from acidic conditions in fuel storage tanks.

Title

Part
Number

Dipslide Comparator - App

DI10 Incubator

56B000701