



**DN-Micro**  
FLUID SOLUTIONS



## Dual Media Dipslides (TTC & Rose Bengal Media)

### Effective & Simple to use

Dual media dipslides provide a simple and effective way to detect and monitor both aerobic bacteria and yeast and moulds in a range of fluids, including:

- Metalworking Fluids
- Water
- Water based emulsions and lubricants
- Fuels

The Dipslide is coated with a TTC agar on one side of the paddle which provides the appropriate nutrient source for the growth of a range of aerobic bacteria commonly found in the fluids listed above. In addition the TTC agar carries an additive that reacts with bacterial enzymes producing a red colour change for further ease of detection.

On the reverse of the dipslide is a Rose Bengal media which is specifically utilised for the analysis of a range of yeast and moulds.

**Our Dipslides are sold as boxes of 10**

**For further information on the use of dipslides and prices please contact DN-Micro**



**DN-Micro**  
FLUID SOLUTIONS

Unit 315, Tanners Business Centre  
Waterside Mill, Chew Valley Road  
Greenfield, Oldham, OL3 7NH  
T: 01457 877722  
E: [info@dn-micro.net](mailto:info@dn-micro.net)  
W: [www.dn-micro.net](http://www.dn-micro.net)