



Water Science
Simplified

Call: +44 (0)1604 686995
E-mail: sales@droptestkits.com

www.droptestkits.com

Dipslides

For Microbial monitoring

Delivering simplicity and affordability through innovation.

The definition of a dipslide is a means of testing the microbial content of liquids or surfaces. It consists of a plastic carrier bearing a sterile culture medium which can be dipped in the liquid or pressed on to the surface to be sampled. It is then incubated for 48 hours at 30°C to allow microbial growth.

The resulting microbial colonies are estimated by reference to a chart. If the treatment programme is effective the dipslide count will be consistently low ($<10^4$). If a high result is obtained the test should be repeated and the treatment programme checked.

DTK dipslides are supplied in boxes of 10 and come complete with instructions and a colour count chart which is used to determine the concentration of aerobic activity.

For continuity it is important to ensure that the incubation period and temperature is consistent each time the test is performed and we offer a wide range of incubators of which some are dual voltage and can be used in mobile applications.

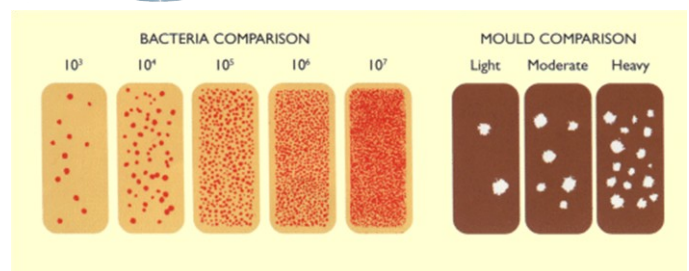
Dipslide disposal

Please refer to our Technical Document detailed : Application, Storage & Disposal which can be found in the downloads section of our website.

Please note unused dipslides are classified as NON hazardous. Used dipslides are hazardous.



Flexible paddle
for effective
surface contact



Options :

- D001 - TTC/TTC for TVC in Waters & Surfaces
- D002 - TTC/Malt for TVC/Yeasts & Moulds
- D003 - TTC/RBS for TVC/Yeasts & Moulds Food
- D004 - TTC/MAC for TVC/Coliforms
- D005 - Pseudomonas/Coliforms for Spas/Pool

Call us for more information.

droptestkits.com Ltd, The New Dairy, Lamport, Northamptonshire NN6 9HF, UK
T: +44 (0)1604 686995 - sales@droptestkits.com - F: +44 (0)1604 686997