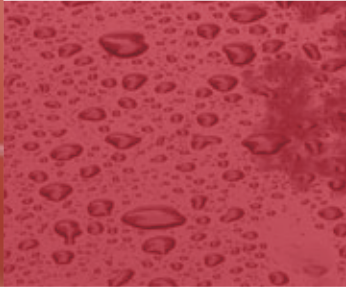


3M™ Microbiology
Dipslides



Reliability & Quality
maximized



Dipslides

The Dipslide is an easy indicator of the presence of bacteria, yeast and moulds, in liquids or on surfaces. To use, remove the slide from its tube. For liquid testing, immerse the Dipslide in fluid for 10 seconds, remove and allow excess liquid to drain before replacing the slide in the tube. For surface testing, press the slide against the surface to be tested, repeat the procedure on the other side of the slide and replace in the tube. Incubate for 24-48 hours at the appropriate temperature. At the end of the incubation period, read the results against the chart provided with each kit.



Key features

- Simple to use
- Easy to interpret
- Two results in one available
- Nine months shelf-life from date of manufacture
- Results available in 24-48 hours (Yeasts and moulds detection excepted)



Ordering Information

3M ID#	Description	Cat. No.	Culture Media	Items per SKU
DH999996423	3M™ Dipslides w/PCA/MacConkey 3	DPSCDSC2	Side 1 Total Count using a Plate Count Agar Side 2 Coliform count using VRBA	10
DH999996431	3M™ Dipslide w/TTC/TTC	DPSLDBT2	Side 1 Total Count with Nutrient Agar with redspot indicator Side 2 Total Count with Nutrient Agar with redspot indicator	10
DH999996449	3M™ Dipslide – Nutrient + TTC/Malt	DPSLDBTM2	Side 1 Total Count using a Plate Count Agar Side 2 Yeast and Mould Count using Malt Extract Agar	10
DH999996464	3M™ Dipslides w/PCA/VRBG	DPSLDPCV	Side 1 Total Count using a Plate Count Agar Side 2 Enterobacteraceae test using VRBGA	10
DH999996472	3M™ Dipslide – TSA/Rose Bengal CAF	DPSLDRBS	Side 1 Total Count using Tryptose Soya Agar Side 2 Yeast and Mould count using Rose Bengal	10
DH999996480	3M™ Dipslides – PCA/MacConkey + Neut	DPSLDSCN	Side 1 Total Count using a Plate Count Agar Side 2 E.coli count using MacConkey Agar	10
DH999996498	3M™ Dipslides w/PCA + TTC/MacConkey	DPSLDSCT	Side 1 Total Count using a Plate Count Agar with redspot indicator Side 2 Coliform count using VRBA	10
DH999996506	3M™ Dipslides - PCA/VRBG + Neut	DPSLDTV	Side 1 Total Count using a Neutralizing Agar Side 2 Enterobacteraceae test using VRBGA	10
DH999998973	3M™ Dipslides – PC2T, PCA + TTC	DPSLDPC2T	Side 1 Total Count with Plate Count Agar with redspot indicator Side 2 Total Count with Plate Count Agar with redspot indicator	10
DH999999005	3M™ Dipslides – BRB2, RBA (X2)	DPSLDBRB2	Side 1 Yeast and Mould count using Rose Bengal Side 2 Yeast and Mould count using Rose Bengal	10
DH999999013	3M™ Dipslides – BV, BPA/VRBG	DPSLDBV	Side 1 Staphylococcal Test using Baird Parker media Side 2 Enterobacteraceae test using VRBGA	10
DH999999021	3M™ Dipslides – PC2TN, PCA + TTC + Neut	DPSLDPC2TN	Side 1 Total count using Plate Count agar Side 2 Total count using Nutrient Agar	10
DH999999039	3M™ Dipslides – PO, PCA/OGYE + Neut	DPSLDPO	Side 1 Total Count with Plate Count Agar Side 2 Yeast and mould count using OGYE	10
DH999999096	3M™ Dipslides – LIST, Listeria spp.	DPSLDLIST	Side 1 Listeria count using Listeria Isolation agar Side 2 Listeria count using Listeria Isolation agar	10
DH999999120	3M™ Dipslides – BP/NUT	DPSLDBP/NUT	Side 1 Staphylococcal Test using Baird Parker media Side 2 Total Count with Nutrient Agar	10



3M Deutschland GmbH 3M Microbiology

Carl-Schurz-Straße 1
41453 Neuss
Germany

Phone +49 (0) 2131/14 4350
Fax +49 (0) 2131/14 4397
Internet www.3m.com/microbiology

Please recycle. Printed in Germany.
© 3M 2008. All rights reserved.
1392-101-EU

3M is a trademark of the 3M company.