The Unseen Enemy

DIMANCO CONTACT & DIP SLIDES are able to replace the lengthy traditional microbiology method of testing and is a safe, reliable and fast indicator of the presence of bacteria, yeast and moulds. The unique flexible paddle design allows both liquid sampling as well as a contact plate for surface hygiene testing. Sampling takes seconds and the slide is then incubated for 24-48 hours.

The resulting markings are compared to a chart to determine the level of bacteria growth, simple! The agar slides have two sides allowing two

different bacteria groups to be tested on the one slide e.g. total count and yeast & mould. Or if using the single media version, you can test 2 sites with every slide.

- Easy to use. Simply press onto your surface, incubate and compare against a chart
- Wide range* available for
 - Total counts
 - Coliforms
 - Staphylococci
 - Yeasts and moulds
- No dedicated microbiology laboratory required
- Safe to use, all bacteria are sealed in a clear tube for easy reading
- No swabs, media preparation or diluents
- Double sided to allow two target organisms to be tested using one Dipslide
- Economical compare us for price. Discounts for quantity
- Room temperature storage

No swabs, no dilutions, no petri dishes, no media preparation, no specialised training, no laboratory required.

Stock Code	Description	Agar Type	Pack
BP	Side 1: Staphylococci Side 2: Staphylococci	Side 1. Baird Parker media Side 2. Baird Parker media	10
PC2T BIODIP	Side 1: Total Count Side 2: Total Count	Side 1: APHA Plate Count with TTC Indicator Side 2: APHA Plate Count with TTC Indicator	10
RBS	Side 1: Total Count Side 2: Yeast & Moulds	Side 1: Standard Plate Count Agar with TTC Side 2: Rose Bengal with Chloramphenicol	10
SCT	Side 1: Total Count Side 2: Coliforms	Side 1: Nutrient Agar with TTC Indicator Side 2: MacConkey No. 3	10

*Other Dipslide varieties are available but not currently kept as stock. Please consult your AMS Ltd Representative for more details. Minimum quantity or standing orders may be required.

Distributed in Australia by;



Non Stock Items



Code	Description	Agar Type
BRB2	Side 1: Yeast & Moulds Side 2: Yeast & Moulds	Side 1: Rose Bengal Agar Side 2: Rose Bengal Agar
BT2	Side 1: Total Count Side 2: Total Count	Side 1: Nutrient Agar with TTC Indicator Side 2: Nutrient Agar with TTC Indicator
BTM2	Side 1: Total Count Side 2: Yeast & Moulds	Side 1: Nutrient Agar with TTC Indicator Side 2: Malt Extract Agar
В∨	Side 1: Staphylococci Side 2: Enterobacteriaceae	Side 1: Baird Parker Side 2: VRBG
E	Side 1: Enterobacteriaceae Side 2: Enterobacteriaceae	Side 1: VRBG Side 2: VRBG
PC2	Side 1: Total Count Side 2: Total Count	Side 1: APHA Side 2: APHA
ΡϹϒ	Side 1: Total Count Side 2: Enterobacteriaceae	Side 1: Nutrient Agar Side 2: VRBG
РО	Side 1: Total Count Side 2: Yeast Moulds	Side 1: Plate Count Agar Side 2: OGYE Agar
SC2	Side 1: Total Count Side 2: Coliforms	Side 1: Nutrient Agar Side 2: MacConkey No. 3
SCN	Side 1: Total Count Side 2: Coliforms	Side 1: Nutrient Agar with Biocide Neutraliser Side 2: MacConkey No. 3 with Biocide Neutraliser
ТР	Side 1: Total Count Side 2: Pseudomonas sp	Side 1: Nutrient Agar Side 2: Pseudomonas CFC Agar
TT2	Side 1: Urine Side 2: Urine	Side 1: CLED Side 2: MacConkey
ΤV	Side 1: Total Count Side 2: Enterobacteriaceae	Side 1: Nutrient Agar with Neutraliser Side 2: VRBG

Minimum quantity or standing orders may be required for non-stock Dipslides. Please consult your AMS Ltd Representative for more details.