

DIPSLIDES (DPS)

Environmental Test Strips

ACE DIPSLIDES (DPS) are easy-to-use, double-sided test strips for monitoring of bacterial/fungal/yeast growth on surfaces or in fluids. The malt (dark) agar will promote fungi growth while the TTC (clear) agar will grow bacteria and yeast. Dipslides can be used in Indoor Air Quality applications to monitor or detect bacteria/fungi/yeast growth on HVAC/R ductwork, cooling coils and drain pan surfaces, etc. Dipslides are also used in water treatment applications to monitor bacterial growth in cooling tower water.

FEATURES & BENEFITS

- Simply to use - for surfaces or fluids.
- Tests for bacteria, fungi and yeast.

DIRECTIONS for USE: Simply remove the dipslide from the bottle by turning the cap, taking care not to touch the culture medium. **FOR SURFACE APPLICATIONS:** Press the slide against the surface to be tested and draw it lightly across the surface for about six inches. Repeat the process on the other side of the slide. Replace cap in bottle and insure cap is firmly pressed home. **FOR FLUID TESTING:** Immerse the slide in the fluid or expose slide to a spray or running water. Remove slide from fluid and allow to drain before replacing in bottle. Incubation time for bacteria is 2-3 days or 2-7 days for yeasts or molds. Incubation temperature should be similar to that at which contamination has occurred. Results are measured against interpretation cards which are provided with the kit.

SAFETY: Wash hands after use.

CAUTION: Store in cool, dry place. Slide is useable as long as agar is attached to slide. **KEEP OUT OF REACH OF CHILDREN.**

PHYSICAL PROPERTIES

APPEARANCE	White Slide with Agar
COLOR	Clear/Brown
pH	N/A
SPECIFIC GRAVITY	N/A
PACKAGING	10 slides per box

Read Material Safety Data Sheet overleaf.

Atlantic Chemical & Equipment Company
3471 Atlanta Ind Pkwy Ste 200 Atlanta GA 30331
Telephone 800 929 2436 Web Address www.atlanticchemical.com