

## PRODUCT DATA SHEET

**Product Name:** TEST KIT for Bacteria and Mould

**Size:**            **Code:**

2 pack            630-058  
4 pack            630-059  
10 pack          630-060

### Description:

- DIY testing for bacteria or mould contamination in indoor environments.
- Suitable for testing contamination in air, surfaces and water.
- Test results indicate microbial concentration levels.
- Accurate results within 5 days.

### Specifications:

Dimensions:    110 x 30mm (diameter)  
Shelf Life:        10 months (store at 19-30°C)  
Lifespan:         Use immediately upon opening

### Applications:

- Use for testing air streams, surfaces and water
- Monitor air handling systems regularly and accurately

### Directions for use:

- Remove dip slide from plastic container
- **Air testing** - hold the dip slide by the larger tab and place one side in front of air stream (pictured below) for one minute. Place opposite side in front of air stream for another minute
- **Surface testing** - hold the dip slide by the tab at each end, press one side against the surface; Use ribbed neck to bend dip slide to allow for full contact with surface; Repeat with the opposite side on an area close to the first site of testing
- **Water testing** - hold the dip slide by the larger tab; Either immerse the dip slide into water for 10 seconds OR hold the dip slide under running water to cover both sides OR spray water to cover both sides



Use light agar to test for bacteria and mould

Use dark agar to test for yeast and mould

### Directions for use (cont.):

- Replace dip slide into plastic container and seal firmly
- Complete label and adhere to plastic container
- Incubate test sample by placing inside a box; Allow to warm from 25°C to 32°C for 48 to 120 hours
- Refer to in pack chart for interpretation of results

### Features & Benefits:

- Easy to use
- Fast and accurate results
- No need for analysis in laboratory
- Safe disposal in household waste
- Cost effective

