

PRODUCT DATA SHEET

Product Name: DIY Test Kit
Pack Size: 2pk 4pk 10pk
SKU: 630-058 630-059 630-060



Description:

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

Applications:

- Any surface (walls, floors, benches etc)
- Monitoring of air handling systems in the home or workplace.
- Testing the air contamination level in specific rooms in the home or workplace.

Directions for use:

- Remove the dip slide from container.
- For air testing, hold the dip slide by the tab & place one side in front of the air stream (see images) for one minute. Repeat with the opposite side.
- For surface testing, hold the dip slide by tab & press onto the surface you are testing. Repeat with the opposite side near to the first point of testing.
- For water testing, hold the dip slide by the tab & immerse into the water for 10 seconds or hold it under running water to cover both sides or spray water to cover both sides.
- Replace dip slide into the plastic container and seal firmly.
- Complete label and adhere to plastic tube.
- Incubate test sample by placing in box a warm area (25°C to 32°C for 48 to 120 hrs) **out of direct sunlight.**

Storage:

Shelf Life: 12 months from date of manufacture when stored at between 19-30°C. Once opened, use immediately.

Use light agar to test for bacteria and mould



Use dark agar to test for yeast and mould



Features & Benefits:

- Easy to use
- Cost effective
- Fast & accurate results
- No need for laboratory analysis
- Safely & easily disposed of in household waste.