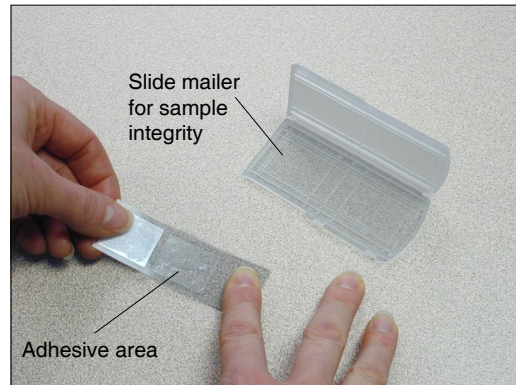


Stick-to-it Lift Tape

For Surface Sampling of Biological Contaminants

- Easy to use, inexpensive
- No baggies, glass slides, or sample loss
- Consistent sample area for better data interpretation
- Flexible plastic for sampling irregular surfaces
- Individually serialized for easy sample identification
- Slide mailer maintains sample integrity



Description

Stick-to-it is a flexible clear plastic microscope slide with an adhesive area that can be used to sample for possible biological and inorganic dust contamination on surfaces. Analysis of samples can indicate the relative degree of contamination on surfaces and the types of fungi present.

The Stick-to-it Advantage

- **Non-destructive:** Use Stick-to-it safely on most surfaces.
- **Flexible:** No glass slide to break during sample transport.
- **Easier to handle:** Unlike tape, Stick-to-it allows a quick, mess-free sample, effective transport to a laboratory, and easy microscopic analysis. **NO** baggies, glass slides, cross contamination, sample loss, slide breakage, or slide mounting.
- **Time-saving:** Good for initial site sampling to indicate whether or not further sampling is needed. Stick-to-it samples indicate mold is present in a specific area and may reveal indoor areas contaminated with spores that have not become airborne.

Using Stick-to-it

- Remove slide from the mailer.
- Document required information for the laboratory.
- Remove liner from the adhesive. (Pull liner from top down for best results.)
- Press adhesive area to surface to be sampled.
- Place slide into provided slide mailer.
- Send to an accredited laboratory for analysis.

Ordering Information

Description	Cat. No./Qty.
Stick-to-it	225-9808/10
	225-9809/50

SKC Limited Warranty and Return Policy

SKC products are subject to the SKC Limited Warranty and Return Policy, which provides SKC's sole liability and the buyer's exclusive remedy. To view the complete SKC Limited Warranty and Return Policy, go to <http://www.skcinc.com/warranty.asp>.

