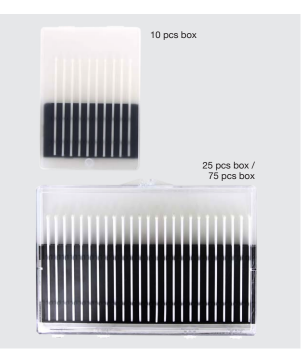
Oideal-tek

Sticky Swabs - ESD safe cleaning swabs





Ideal-tek Sticky Swabs are specifically designed for use in controlled environments (class10-100). The Anti-static treatment safely dissipates electrostatic charges making Sticky Swabs applicable for manufacturing and assembling static sensitive products.

Properties

- » ESD safe
- » Soft absorbent, non-scratching tip
- » No particulate release
- » No adhesive residue

Applications

- » Remove particulate from confined hard to reach areas
- » Remove lint and debris in controlled environments without risk of cross contamination

Operation Instruction

- 1. Ensure work area is clean for best results.
- 2. Select correct size Sticky Swab for your application.
- 3. Use tweezers to remove the swab from tray. To avoid cross contamination, avoid contact with other swabs. The swab is ready to clean.
- 4. For best results, use sticky to swab at 60-90 degrees' angle with work surface. Use minimal force (about 10g force) to avoid damage on sensitive product.
- 5. Lightly touch particulate to be removed. Do not wipe surface with swab.
- 6. Avoid reusing swabs to minimize secondary contamination.
- 7. Remove used swabs from work area.
- Note: Do not expose product to temperatures above 30 °C / 85° F Avoid prolonged exposure to direct sunlight – store in dark place

