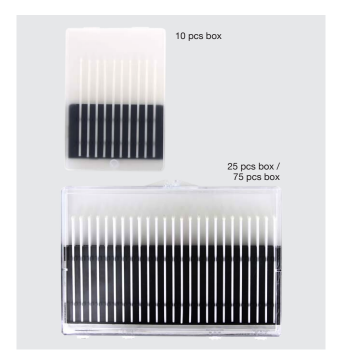


Sticky Swabs - ESD safe cleaning swabs



Article	Description
IT01401/10	1mm ø head sticky swabs / 10 pcs box
IT01401/25	1mm ø head sticky swabs / 25 pcs box
IT01402/10	2mm ø head sticky swabs / 10 pcs box
IT01402/25	2mm ø head sticky swabs / 25 pcs box
IT01403/10	3mm ø head sticky swabs / 10 pcs box
IT01403/25	3mm ø head sticky swabs / 25 pcs box
IT0140123/75	Sticky Swabs kit - box of 75 swabs mixed (25x1mm-25x2mm-25x3mm)



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.
- Remove used swabs from work area.

Do not expose product to temperatures above 30 °C / 85° F Avoid prolonged exposure to direct sunlight - store in dark place





Wolf Laboratories Limited

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





