

ESD Foam Swab

ESD Foam Swab ANT750E is constructed from compressed, 100 ppi (Z) open-cell polyurethane foam that is free from organic contaminants such as silicone, amide or phthalate esters. The foam is thermally bonded to the handle, thus, eliminating the use of contaminating adhesives. It is an excellent swab for cleaning small slotted and hard to reach areas.

It has a compact mini compressed foam head which possesses firmness and a pointed tip. It features an ESD safe, rigid and compact handle. They feature very low non-volatile residue (NVR), ion content and particle generation. Designed for general purpose cleaning, ESD Foam Swabs ANT750E are the ideal swabs to use in cleaning static sensitive components.

Features:

- Free from silicone, amide and DOP
- Low non-volatile residue
- Low in both particles and ion content
- ESD safe handle
- Thermally bonded foam head
- High solvent capacity, compact and non-abrasive tip
- Compatible with most common solvents
- Design: Smooth pointed head with compact handle

Application

- Cleaning small, slotted and hard to reach areas with solvents such as IPA
- Micro-mechanical cleaning
- Applying lubricants or other liquids
- Remove flux residues and excess materials
- For general purpose cleaning

Important Notice: This data sheet and its contents (the "Information") belong to Antistat or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but Antistat assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where Antistat was aware of the possibility of such loss or damage arising) is excluded. © Antistat 2020.



ESD Foam Swab

Details		
Foam Head	100ppi (Z) Open-Cell	
Head Bond	Thermal	
Handle Material	Polypropylene	
Contamination Characteristics	Polypropylene Particles, Readily releasable Particles > 0.5 um < 25000 counts/swab Non-volatile Residue DIWater < 0.15 mg/swab IPA < 0.40 mg/swab Ion Content Chloride < 0.90 ug/swab Sulphate < 0.40 ug/swab Total Anions < 1.30 ug/swab Organic Contamination No detectable silicone, amide or DOP.	
ESD Characteristics	10 x 10 ¹⁰ Ohms/sq	

Product Code	Description	Size	Additional Notes
130-0136	ESD Foam Swab	Handle Length 75.0 mm Handle Diameter 2.5 mm Total Swab Length 85.0 mm	500 swabs / bag



Buy online at **www.antistat.com**





Email us at info@antistat.com



Message us on Live Chat **www.antistat.com**

Important Notice: This data sheet and its contents (the "Information") belong to Antistat or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but Antistat assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where Antistat was aware of the possibility of such loss or damage arising) is excluded. © Antistat 2020.