

Lab-Tips® ESD Swab-LT070RESD Small Open Cell Foam ESD Swab with Rigid Tip

Cleanroom laundered 100 ppi reticulated foam sock head swab

The LTO70RESD Swab with the rigid tip features an ESD safe han- A small rigid handle and rigid core provide firm support dle, engineered with static dissipative polymer. It is an excellent general purpose swab for cleaning small and confined areas. It's cleanroom laundered open cell foam head combines superior clean-

liness with particle entrapment capability.

and precise control.



Key Attributes

- Cleanroom laundered polyurethane foam over rigid core
- 100 ppi open cell reticulated foam
- Thermally bonded head
- Laundered and packaged in ISO Class 4 (Class 10) cleanroom
- Static dissipative polypropylene handle with thermally bonded head

Benefits

- Low particles, fibers, ions and extractables
- Good chemical resistance
- Soft and non-abrasive with no contaminating adhesives
- Good sorbency and excellent solvent hold
- Free from Silicone, amides and DOP
- Packaged in an anti-static bag

Environmental

Complies with RoHS and REACH requirements

Applications

- Designed for the highest level of contamination control in critical processing applications
- Cleaning of sensitive equipment
- Applying lubricants and other liquids
- Removing excess materials
- Static-sensitive applications

Physical Characteristics

Head Material	Open Cell Foam		Handle Thickness	2.8mm {0.110"}	
Head Width	4mm	{0.157"}	Handle Length	58mm {2.28"}	
Head Thickness	4mm	{0.157"}	Total Swab Length	70mm {2.75"}	
Head Length	12.5mm	{0.492"}	Head Bond	Thermal	
Handle Material	Polypropylene		Handle Text	Berkshire	
Handle Width	2.8mm	{0.110"}			

Other Foam sock tip swabs

- LT070PESD Pointed swab
- LTO1465ESD Long handle swab

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Technical Data:

ATTRIBUTE		LT070RESD	TEST METHOD	
Surface Resistivity of Handle	ohms/sq	1.0 x 10 ⁸	ANSI/ESD STM 11.13	
Non-Volatile Residue	IPA mg/swab	0.035	IEST-RP.CC004.3, Sec 7.1.2	
lons (µg/swab)	Chloride	0.044	IEST-RP.CC004.3, Sec 7.2.2	
	Sulfate	0.022		
	Nitrate	ND*		
	Phosphate	ND*		
	Fluoride	ND*		
	Potassium	0.0038		
	Calcium	0.024		
	Sodium	0.081		
	Magnesium	0.0043		

Notes:

- Data shown are typical values
- Due to differences in test methods applied and equipment utilized by different swab manufacturers, valid product comparisons may only be obtained through side-by-side testing in the same test facility, under similar conditions.
- ND^* = below the detection limit of the equipment.

Order Information:

Product	Part Number	Size	Swabs/Pk	Pks/Cs	Case size
Small ESD Foam w/ Rigid Tip	LT070RESD.20	70mm	100	20	235 x 105 x 85mm

For more information on our other contamination control products or technical consultation, please contact your Berkshire Sales Representative or e-mail: info@berkshire.com

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