

## Lab-Tips® - LTA03163

### Small Open Cell Foam Swab with Rigid Tip

Cleanroom laundered 100 ppi reticulated foam sock head swab

The LTA03163 Swab is an excellent general-purpose swab for cleaning small and confined areas. Its cleanroom laundered open cell foam head combines superior cleanliness with particle entrapment capability. A small, rigid handle and rigid core provide firm support and precise control



#### Key Attributes

- Compressed, 100 ppi Polyurethane foam
- Thermally bonded head
- Polyurethane foam over rigid core

#### Benefits

- Low particles, fibres, ions and extractables
- Good chemical resistance
- Soft and non-abrasive with no contaminating adhesives
- Good sorbency

#### 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

#### Other Foam sock tip swabs

- LTO70P Pointed swab
- LTO70R Rigid head swab
- LTO1465 Long handle foam
- LTO00125 Large Flexible Tip

#### Physical Characteristics

<b>Head Material</b>	Polyurethane Foam	<b>Handle Diameter</b>	2.4mm	{0.093"}	
<b>Head Width</b>	5mm	{0.19"}	<b>Handle Length</b>	71mm	{2.8"}
<b>Head Thickness</b>	3mm	{0.118"}	<b>Total Swab Length</b>	76mm	{3"}
<b>Head Length</b>	13mm	{0.5"}	<b>Head Bond</b>	Thermal	
<b>Handle Material</b>	Polypropylene		<b>Handle Text</b>	Berkshire	

[www.berkshire.uk.com](http://www.berkshire.uk.com)

Contact: Tel + 44 1953 562800  
enquiries@berkshire.uk.com

America Tel 1 413 528 2602

info@berkshire.com

Europe Tel + 44 1953 562800

enquiries@berkshire.uk.com

SE Asia Tel 65 6252 4313

enquiries@berkshire.com.sg

Japan Tel 81 3 4530 9883

master@berkshire.co.jp

**Order Information:**

Product	Part Number	Size	Swabs/Pk	Pks/Cs	Case size
Small Foam w/ Rigid Tip	LTA03163.10	76mm	100	10	330 x 330 x 152mm

**Other Berkshire Products**



Wipers



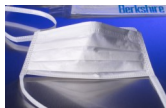
Glove Liners



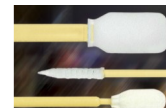
Mop Systems



Documentation Systems



Face Masks



Swabs