

# Lab-Tips®- LTAO3163 Small Open Cell Foam Swab with Rigid Tip

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, fibers, 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

# **Physical Characteristics**

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

### Other Foam sock tip swabs

- LTO70P Pointed swab
- LT070R Rigid head swab
- LT01465 Long handle foam
- LT000125 Large Flexible Tip



## **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