

Lab-Tips® - LTO70F Small Open Cell Foam Swab with Flexible Tip

Cleanroom laundered 100 ppi reticulated foam sock head swab

The LTO70F 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 compact, rigid handle and flexible internal paddle provide maximum dexterity in confined areas.



- Cleanroom laundered polyurethane foam over rigid core
- · Compressed, 100 ppi open cell reticulated foam
- · Thermally bonded head
- Laundered and packaged in Class 10 (ISO Class 4) cleanroom

Benefits

- Low particles, fibers, ions and extractables
- Good chemical resistance
- Soft and non-abrasive with no contaminating adhesives
- Good sorbency
- Free from Silicone, Amides and DOP

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
- LT070R Rigid head swab
- · LT01465 Long handle foam

Physical Characteristics

| Head Material | Open Cell Foam | | Handle Thickness | 2.2mm | {0.086"} |
|-----------------|----------------|----------|-------------------|-----------|----------|
| Head Width | 4mm | {0.157"} | Handle Length | 59mm | {2.32"} |
| Head Thickness | 2mm | {0.078"} | Total Swab Length | 70mm | {2.75"} |
| Head Length | 11mm | {0.433"} | Head Bond | Thermal | |
| Handle Material | Polypropylene | | Handle Text | Berkshire | |
| Handle Width | 2.2mm | {0.086"} | | | |

www.berkshire.com Contact: Tel 1 800 242 7000 info@berkshire.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 |



Technical Data:

| ATTRIBUTE | | LT070F | TEST METHOD | |
|----------------------|-------------|--------|---------------------------|--|
| Non-Volatile Residue | IPA mg/swab | 0.032 | IEST-RP-CC004.4 Sec 8.1.2 | |
| Ions (μg/swab) | Chloride | ND* | IEST-RP-CC004.4 Sec 8.2.2 | |
| | Sulfate | 0.0075 | | |
| | Nitrate | ND* | | |
| | Phosphate | ND* | | |
| | Fluoride | ND* | | |
| | Potassium | 0.0055 | | |
| | Calcium | 0.061 | | |
| | Sodium | 0.0089 | | |
| | Magnesium | ND* | | |

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 | Number | Size | Swabs/Pk | Pks/Cs | Case size |
|----------------------------|-----------|------|----------|--------|------------------|
| Small Foam w/ Flexible Tip | LT070F.20 | 70mm | 100 | 20 | 235 x 105 x 85mm |

Other Berkshire Products



Wipers



Glove Liners



Mop Systems



Documentation Systems



Face Masks



Swabs