# Choosing the Right Swab

### **Cotton Swabs**

Cotton's softness, moderate absorbency, and affordability makes it ideal for one-time use in general purpose applications where shedding fibers is not a concern.

#### **Polyurethane Foam Swabs**

Polyurethane foam offers strength and absorbency without the tendency to shed fibers or lint. Foam swabs are recommended for light scrubbing when cleaning with alcohol and mild solvents.

#### **Polyester Knit Swabs**

The reinforced structure of knitted polyester is ideal for sustained scrubbing. Polyester knit also performs well as an applicator due to its absorption and release characteristics.

### **ESD Swabs**

Avoid damaging sensitive electronic components with ESD-safe swabs, featuring static-dissipative handles. Available with foam or knit heads.

### **Cleanroom Swabs**

These polyurethane foam and polyester knit heads comply with cleanroom standards. Polyester knit is especially preferred due to being naturally low in non-volatile residue.

### APPLICATIONS

- Place and clean excess adhesive after gluing
- Remove contamination from connectors and drives
- Micro mechanical cleaning
- Maintenance and cleaning of electronic items such as copiers, printers to name a few
- Remove flux residue from printed circuit boards
- General Purpose cleaning
- Cleanroom



#### Customized Swabs Available

Reach out to our team for details.

## **TECHNI-PRO**

### HEAD MATERIAL

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### SOLVENT COMPATIBILITY

### **Polyurethane Foam**

Acetic Acid Acetonitrile Ethyl Alcohol Hexane Isopropyl Alcohol Perchloroethylene

### **Polyester Knit**

Acetic Acid Acetonitrile Ethyl Alcohol Hexane Isopropyl Alcohol Perchloroethylene Acetone Anhydrous Ammonia Aniline Benzene Carbon Tetrachloride Chloroform Cyclohexane Ethyl Acetate Ethyl Chloride Methanol Methyl Ethyl Ketone Methylene Chloride Nitrobenzene Sodium Hydroxide Toluene Trichloroethylene Vinyl Acetate Xylene Formic Acid Hydrogen Peroxide Phosphoric Acid

### HEAD SHAPES

