

Teknipure.com

TekniSwab **Cleanroom Microdenier** over foam Swabs

Teknipure's Microdenier over Foam Cleanroom Swabs are

made in cleanroom conditions from an ultra-clean 100% microdenier polyester knit material over a high-grade 100 ppi polyurethane foam laundered using a proprietary cleaning system to minimize nonvolatile residues (NVRs), ions, and other potential contaminants.

Applications:

- Streak-free precision cleaning of sensitive surfaces in critical environments
- Capturing fine powders and particulates
- Applying and removing lubricants, adhesives, and other solutions
- Absorbing liquids
- Removal of excess materials or debris
- Cleaning intersecting surfaces and joints

Features and Benefits:

- No adhesives, silicone, or amides to minimize the risk of additional contamination
- Microdenier polyester knit fabric for enhanced softness and capturing capabilities
- Foam for extra absorbency and cushioning
- Ultra-low low levels of particles, Non-Volatile Residue (NVR) and ions
- Excellent chemical compatibility with various solutions
- Durable and abrasion resistant designed to resist snagging and abrasion, preventing the release of particles and fibers during use
- The 100% polypropylene handle prevents the introduction of additional contaminants and provides excellent chemical resistance
- Packaged in silicone-free bags
- Lot and bar-coded for traceability

Industries:

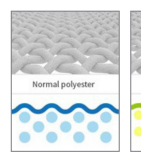
- Semiconductor / Microelectronics
- Aerospace / Defense
- Medical Device / Optics
- Pharmaceutical / Biologics
- Laboratories / Academia
- Printing / Graphics

Storage Conditions:

Store at ambient conditions (59°F (15°C) - 86°F (30°C)

Expiration date:

5 years from the date of manufacture



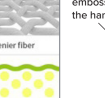
capturing capabilities

Microdenier material structure

Ultra-fine Microdenier fibers allow

for enhanced softness and particle

Microdenier fiber



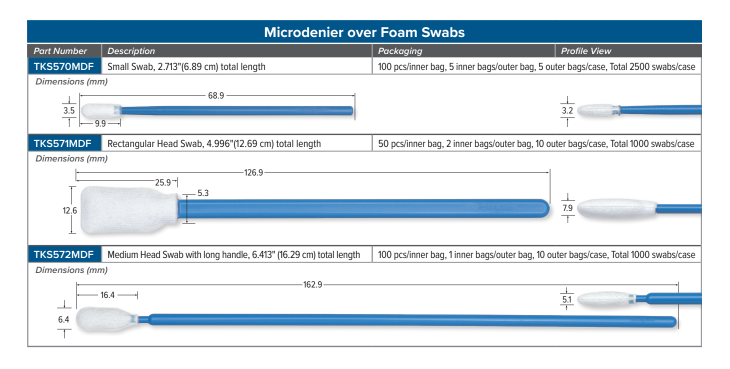
Teknipure blue color with "Teknipure" embossed on the handle





Teknipure.com

TECHNICAL DATA SHEET



Performance Characteristics

Nonvolatile Residue		
Extractant	Typical Value (µg/swab)	
IPA	0.03	
DI Water	0.01	

Physical Characteristics	
Handle Material	100% Polypropylene
Head Material	100% Microdenier Polyester 100 ppi Polyurethane foam

Extractable lons	
lon	Typical Value (µg/swab)
Sodium	0.10
Potassium	0.03
Calcium	0.07
Chloride	0.12
Magnesium	0.03
Nitrate	0.05
Phosphate	0.06
Sulphate	0.11