

Specialty SwabsPrecision Nylon Swab & Tool

SHEET TECHNICAL

TX730 Precision Nylon Swab & Tool



Description

Texwipe's Precision Nylon Swab is made from a 0.9 mm diameter tip constructed of bundled nylon filaments crimped to a 100% polypropylene handle.

Packaged in a reclosable bag.

Lot coded for traceability and quality control.

Features & Benefits

- ► Bundled filaments pick up solvent through capillary action
- ► Long, thin filaments reach into narrow channels, corners, edges for cleaning particles and removing excess solvent
- ► 100% virgin polypropylene handle
- Crimped construction eliminates adhesive contamination

Applications

- Gentle picking of stubborn stuck-on contaminants
- Pinpoint application of solvents and adhesives and lubricants
- Cleaning of grooves, tracks, slots and other small spaces
- Removing excess solvent in confined spaces
- Wire manipulation

Industries

- Biologics
- Medical Device
- Microelectronics
- Optics
- Pharmaceuticals
- Semiconductor

Products

See reverse for Physical and Contamination Characteristics







Specialty SwabsPrecision Nylon Swab & Tool

TECHNICAL DATA SHEET

TX730

Physica	al Characteristics	
		TX730
Head material		Nylon
Head width		0.8 mm (0.031")
Head thickness		0.8 mm (0.031")
Head length		15.5 mm (0.610")
Handle material		Polypropylene
Handle width		2.8 mm (0.110")
Handle thickness		2.8 mm (0.110")
Handle length		152.5 mm (6.004")
Total swab length		168.0 mm (6.614")
Head bond		Mechanical
Handle color		White
Design notes		Tapered nylon quill on long handle
Contan	ination Characteristics*	
lons, μg/swab		TX730
Chloride		0.82
Sulfate		0.60
Nitrate		0.35
Phosphate		0.37
Fluoride		0.12
Potassium		0.13
Calcium		0.13
Sodium		0.09
Magnesium		0.07
Nonvolati	le residue, mg/swab	
IPA extractant		< 0.01
Produc	ts	
Number	Description	Packaging
TX730	Precision Nylon Swab & Tool	50 swabs/bag; 10 bags/case
	•	<u> </u>

^{*} Testing Method: TM2: Laboratory Testing for Swabs. Test method is available upon request. Values are typical, not representing specification limits.