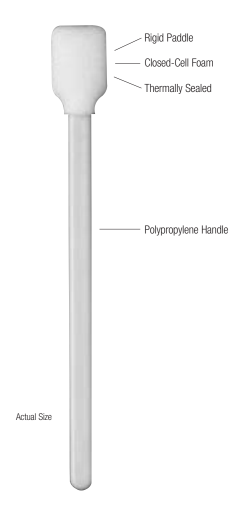
Large Rectangular Head Swab

Foam Series



Description

The Large Rectangular Head Swab is a large, general-purpose swab for cleaning surfaces . Its closed-cell polyurethane foam head possesses excellent durability and cushioning. A rigid internal paddle provides firm support. The large polypropylene handle enables good control and ease of use.

Features

- Polyurethane foam head over rigid paddle
- Closed-cell structure
- Large polypropylene handle
- Thermally sealed head
- Soft and nonabrasive

Benefits

- Low particle and fiber generation
- Excellent strength
- Good chemical resistance
- No contaminating adhesives

Applications

- Cleaning with solvents such as IPA
- Applying lubricants and other liquids
- Removing excess materials
- Scrubbing applications

Products

TX Number	Description	Packaging
TX707A	Large Rectangular Head	Bag-Within-A-Bag®;
	Swab	100 swabs/bag;
		2 inner bags
		of 50 swabs;
		10 bags/case

"T" Texwipe

Large Rectangular Head Swab

TX707A

Physical Characteristics

Head material 100 ppi closed-cell polyurethane foam Head width 15.0 mm (0.591") Head thickness 8.8 mm (0.346") Head length 25.0 mm (0.984") Handle material Polypropylene Handle width 6.6 mm (0.260") Handle thickness 3.2 mm (0.126") Handle length 106.0 mm (4.173") Total swab length 131.0 mm (5.157")

Head bond Thermal
Handle color Light green

Design notes Rigid head paddle; long, easy-grip handle

Contamination Characteristics

Property	Measurement	Test Method*
Nonvolatile residue		
IPA extractant	1.21 mg/swab	TM10: Procedure for Determining the Nonvolatile Residue (NVR) Extractable from Swabs in a Given Solvent
lons		The Determination of lons by Ion Chromatography (IC)
Chloride	0.34 µg/swab	
Sulfate	0.37 µg/swab	
Nitrate	$<$ 0.01 μ g/swab	
Phosphate	$<$ 0.01 μ g/swab	
Fluoride	0.01 µg/swab	
Potassium	0.06 µg/swab	
Calcium	< 0.01 µg/swab	
Sodium	0.04 µg/swab	
Magnesium	0.03 µg/swab	

^{*}Test procedures available upon request.