

Cleanroom Swab Large Rectangular lint-free Microfiber Double Layer swab

P/N:YST-707MS

Technical Specification

- Model: YST-707MS
- Head material: Microfiber Double Layer Polyester
- Handle Material: Polypropylene
- Handle Color: White (Green, Black, Blue available upon request)
- Standard Compliant: Class 10
 ISO Class 4 Certification



YST-707MS

Large Rectangular Head Swab



TECHNICAL DATA SHEET

Product Description

Our Cleanroom Microfiber Swab YST-707MS features a rectangular head, large area and long stem.

Purifying microfiber Tip Swabs are constructed of double-knit microfiber tips and 100% polypropylene handles.

The color of the handle is usually green, but white, black, blue can also be provided according to customer requirements.

We bond the microfiber head to the handle using heat pressing technology to avoid adhesive contamination.

Microfiber Cleaning Swab 707PS can be used for cleaning validation and surface sampling.

Product features:

- Rectangular head, large area and long stem
- -Double-layer microfiber head for strength and durability
- -Hot pressing technology avoids adhesive contamination
- The lint-free construction does not produce loose fibers or particles
- Compatible with most commonly used solvents
- Soft and non-abrasive tip
- Low volatile residue content, low ion content levels
- Optional ESD anti-static plastic handle

Applications

- -Daily cleaning of large areas
- -For surface sampling and cleaning validation
- Clean hard drive components
- -Clean sensitive surfaces in optics
- Cleaning surfaces for the aerospace industry
- -Suitable for daily cleaning

Environmental

Complies with RoHS and REACH requirements



Manufactured and marketed by YOUSITE

Shenzhen,China

Tel: +86 0755-81773990 Email:Beck@yaostbio.com Web: yousutoswab.com

Physical Characteristics

Head Material	Double Layer microfiber	Handle Thickness	2.8mm (0.110'')
Head Width	14mm (0.551")	Handle Length	105mm (4.134")
Head Thickness	4.0mm (0.158")	Total Swab length	129mm (5.079")
Head Length	24mm (0.945")	Head Bond	Thermal
Handle Material	Polypropylene	Handle Text	YOUSITE
Handle Width	6.6mm (0.260")		

Product packaging:

- 100Swabs/Bag;
- 2Inner Bags of 50 Swabs;
- 50 Bags/Case

Contamination Characteristics:

Property	Measurement	Test Method*	
Nonvolatile Residue(NVR)		TM10: Procedure for Determining the	
IPA Extractant	0.02 mg/swab	Nonvolatile Residue (NVR) Extractable from Swabs in a Given Solvent	
lons			
Chloride	0.01 μg/swab		
Sulfate	<0.01 µg/swab	TM12: The Determination of lons in Wipers and Other Materials by Capillary Ion Analysis (CIA)	
Nitrate	<0.01 µg/swab		
Phosphate	<0.01 µg/swab		
Fluoride	<0.01 µg/swab		
Potassium	0.01 μg/swab		
Calcium	<0.01 µg/swab		
Sodium	0.01 μg/swab		
Magnesium	0.01 µg/swab		

^{*:} Test procedures available upon request.

ESD Characteristics

Handle Resistivity

10⁸ – 10⁹ Ohms/Sq (Optional)