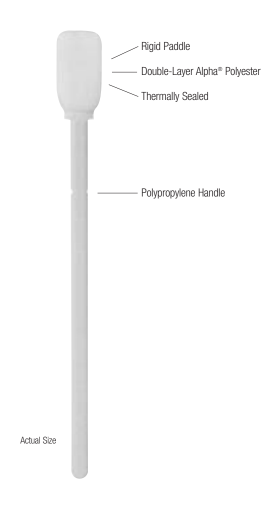
Alpha® Sampling **Swab**

Alpha Series





North America 300B Route 17 South Mahwah, NJ 07430

Tel (800) TEXWIPE ext 120 (201) 684-1800 ext 120 Fax (201) 684-1801 www.texwipe.com info@texwipe.com

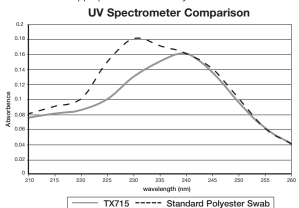
Skejby Nordlandsvej 307 DK-8200 Aarhus N Tel +45 87 400 220 Fax +45 87 400 222

Europe/Middle East

Asia/Pacific 50 Tagore Lane #02-01 Markono Distri Centre Singapore 787494 Tel +65 6468 9433 Fax +65 6468 6772

Description

The Alpha® Sampling Swab is a polyester swab specifically engineered for cleaning validation using analytical techniques such as HPLC and UV/visible spectroscopy. The laundered, knitted polyester head provides sampling with minimal background contamination (see chart). A long, rigid handle and internal head paddle provide firm support and even contact with the sampling area. The swab handle is notched so the head can easily be snapped off for convenient sample handling. The Alpha Sampling Swab is not appropriate for TOC analysis.



Features

- Cleanroom-laundered, double-layer knitted AlphaLite® polyester
- Proprietary cleaning process to remove interference in the 230 nm range
- Long, firm polypropylene handle for support during sampling
- Rigid paddle inside the polyester head to maintain complete and consistent surface contact
- Soft and nonabrasive
- Notched handle for swab sampling
- Autoclavable

Benefits

- Very low nonvolatile residue for more precise sampling
- Low particle and very low fiber generation
- Good sorbency of surface contaminants and good release into analyte
- No contaminating adhesive residues
- Excellent chemical and solvent resistance
- Easy snap-off head

Applications

- Sampling surfaces for cleaning validation
- Environmental monitoring for surface bioburden
- Not to be used for TOC validation

Products

TX Number	Description	Packaging
TX715	Alpha® Sampling Swab	Bag-Within-A-Bag®; 100 swabs/bag;
		2 inner bags of
		50 swabs; 10 bags/case

Alpha® Sampling Swab

TX715

Physical Characteristics		
Head material	Knitted Alpha® polyester	
Head width	12.7 mm (0.500")	
Head thickness	4.2 mm (0.165")	
Head length	25.7 mm (1.012")	
Handle material	Polypropylene	
Handle width	5.2 mm (0.205")	
Handle thickness	3.0 mm (0.118")	
Handle length	101.8 mm (4.008")	
Total swab length	127.5 mm (5.020")	
Head bond	Thermal	
Handle color	Light green	
Design notes	Flat head paddle; long, easy-grip handle	

Contamination Characteristics

Property	Measurement	Test Method*
Nonvolatile residue		
IPA extractant	0.12 mg/swab	TM10: Procedure for Determining the Nonvolatile Residue (NVR) Extractable from Swabs in a Given Solvent
lons		TM12: The Determination of lons in Wipers and Other Materials by Capillary Ion Analysis (CIA)
Chloride	0.24 µg/swab	
Sulfate	0.44 µg/swab	
Nitrate	0.48 µg/swab	
Phosphate	0.50 μg/swab	
Fluoride	0.11 µg/swab	
Potassium	0.13 μg/swab	
Calcium	0.07 µg/swab	
Sodium	0.16 µg/swab	
Magnesium	0.05 μg/swab	

 $^{^{\}star}$ Test procedures available upon request.