COVENTRY TM Clean Room Products

Division of Chemtronics

Sealed Polyester Swabs

TDS # 3000

PRODUCT DESCRIPTION

The **Coventry**TM Sealed Fabric Swabs are constructed from either a non-woven or a knit fabric. The head is thermoformed and welded to the handle in a single step using a proprietary process that yields an exceptionally clean swab that will not fall apart. The heads are made from either *polyester knit*, *a polyester/nylon microfiber knit*, *or a polyester non-woven fabric*. These swabs are acid and solvent resistant, including acetone.

- Excellent strength
- High absorbency and absorbency rate
- Excellent solvent compatibility
- Does not generate loose fibers or particles
- No adhesives or binders are used in the construction
- Good for tight tolerance work
- Micro-fiber has increased number of microspace to trap more particles, regardless of wet or dry.
- Available Aqua PrimeTM processed

TYPICAL APPLICATIONS

Coventry™ Sealed Polyester Swabs can be used to:

- Validate Biogenetic/Pharmaceutical Surfaces
- Clean Disk Drive Components
- Clean Sensitive Surfaces in Optics
- Clean Aerospace Hardware

COMPATIBILITY

<u>Fabric Heads and Polypropylene Handles</u> are compatible with most common solvents and dilute or weak acids, as well as ketones such as acetone or methyl ethyl ketone. Aqua PrimeTM process available on all polyester swabs.

COVENTRYTM Clean Room Products Division of Chemtronics 8125 Cobb Center Drive Kennesaw, GA 30152 USA

1-770-424-4888 REV. A (08/13)

AVAILABILITY

34860 2.8"(7.1 cm) Polypropylene Handle

0.10"(2.6 mm), Conical Microfiber Head, 500/bag

2.75 " (7.0 cm) Polypropylene flexible tip paddle handle 0 .12" (3.0 mm), knit polyester 500/bag

38040I 38040 Aqua PrimeTM processed, 500/bag

2.75"(7.0 cm) Polypropylene flexible tip paddle handle 0 .12" (3.0 mm), knit polyester fabric *thin 0.07*"(1.8 mm) head, 500/ bag

2.75 " (7.0 cm) Polypropylene flexible tip paddle handle, 0 .12" (3.0 mm), non-woven polyester fabric head, 500/ bag

38880 2.8" (7.1 cm) Polypropylene Handle 0.18" (4.6 mm) Microfiber Head, 500/bag

36060 6.0 " (15.2 cm) Polypropylene handle, 0.22" (5.6 mm) knit polyester fabric head, 500/bag

36061I 36060 Aqua PrimeTM processed, 25/bag

36850 6.0 " (15.2 cm) Glass filled nylon handle, 0.22" (5.6 mm) knit polyester/nylon microfiber fabric head, 500/bag (Swab handle tip slightly tapered)

36860 6.0 " (15.2 cm) Polypropylene handle, 0.22" (5.6 mm) knit polyester/nylon microfiber fabric head, 500/bag

36040 6.0 " (15.24 cm) Polypropylene handle, 0 .12" (3.0 mm), knit polyester fabric head 500/ bag

31040 2.75 " (7.0 cm) Polypropylene handle, 0 .12" (3.0 mm) Knit Polyester Head , 500/ bag

SEALED POLYESTER SWABS TEST DATA

Head						Polyeste	r / Nylon
Material	Polyester Knit Fabric					Microfiber Fabric	
Swabs□	36060	36061I	31040	36040I	38040I	36860	36860I
Head	0.21"	0.21"	0.12"	0.12"	0.12"	0.21"	0.21"
Diameter	(5.6 mm)	(5.6 mm)	(3.0 mm)	(3.0 mm)	(3.0 mm)	(5.6 mm)	(5.6 mm)
Handle	5.8"	5.8"	2.75"	6.0"	2.75"	5.8"	5.8"
Length	(14.7 cm)	(15.2 cm)	(7.0 cm)	(15.2 cm)	(7.0 cm)	(14.7 cm)	(14.7 cm)
Particles:							
0.5 - 1 um	685	504	1,161	1,838	514	1,041	628
1.0 - 2 um	189	81	257	294	64	204	227
2.0 - 5 um	58	31	55	86	3	26	28
5.0 - 10 um	30	8	23	18	1	9	17
10 - 25 um	19	9	23	6	3	21	18
over 25 um	9	2	15	5	2	11	21
TOTAL	990	635	1,534	2,247	587	1,312	939
NVR	none	none	none	none	none detected	none	none
(ug/swab)	detected	detected	detected	detected		detected	detected
Chlorides	none						
(ug/swab)	detected	1	2	1	1	7	6
TOC							
(ug/swab)	4.2	4.1	N/A	N/A	N/A	N/A	N/A

The swabs were tested by Particle Measurement Technology. All tests were done using the recommended practices of the Institute of Environmental Science, Swabs and Wipes Working Group.

TECHNICAL AND APPLICATION ASSISTANCE

CoventryTM Clean Room Products provides A technical hotline to answer your technical And application related questions.

The toll free number is: 1-800-TECH-401

Chemtronics® is a registered trademarks of Chemtronics. All rights reserved. Coventry TM and Aqua Prime TM are trademarks of Chemtronics. All rights reserved.

TECHNICAL HOT LINE 1-800-TECH-401