# **COVENTRY** TM Clean Room Products

Division of ITW Chemtronics ® Inc.

### The Cleanroom Chamois™

**TDS # 7348** 

#### PRODUCT DESCRIPTION

The Cleanroon Chamois<sup>TM</sup> is a unique wiper made from polyester and nylon microfiber. The microfibers provide excellent absorbency, and particulate entrapment, as well as high strength. The Cleanroom Chamois is processed and packed in Coventry's cleanroom.

- More thoroughly removes all solvent and contaminants from clean room surfaces
- Highest available nylon content of any microdenier wiper (50% nylon /50 % polyester) construction provides superior strength and abrasion resistance allows relaundering and reuse to save money.
- Saves time replaces 2-4 standard polyester wipers.
- Increased number of microspaces trap more particles, regardless of wet or dry wiping.
- Excellent particle entrapment
- High absorbency capacity
- Low non-volatile residue (NVR)
- Sealed edges insure low particulate levels
- Wedge shaped Fibers act as small squegies for superior surface contact

#### TYPICAL APPLICATIONS

The **Cleanroon Chamois™** is ideal for applications in:

- Class 1-100 (M1.0-M3.5) Cleanrooms
- Semiconductors
- Disk Drive
- Aerospace
- Optical Lenses

#### **COMPATIBILITY**

The Cleanroon Chamois™ is compatible with most common solvents such as isopropyl alcohol, methanol, and ketones such as acetone. These wipes are also generally compatible with dilute or weak acids and bases.

#### **AVAILABILITY**

7348LE

8" x 8" (20.0cm x 20.0cm) Polyester/Nylon fabric wipe, Laser Edge Sealed,

50/Bag (2 inner bags of 25 each)

#### **MANUFACTURED BY:**

 $COVENTRY^{TM}\ Clean\ Room\ Products$ 

Division of ITW Chemtronics<sup>®</sup> Inc.

8125 Cobb Center Drive

Kennesaw, GA 30152 USA

1-770-424-4888 REV. (10/04)

## **TECHNICAL HOT LINE 1-800-TECH-401**

### The Cleanroom Chamois Test Data

	Polyester / Nylon
Wipe Material	Microfiber Fabric
Wipe	7348LE
Availability	8" X 8" 20cm X 20cm
Basis Weight	190 g/m <sup>2</sup>
NVR in DI Water	None Detected
Absorbency	450 ml/m <sup>2</sup>
Chloride	0.06 micro-grams/cm <sup>2</sup>
Particles: >/= 0.5microns	5,931/cm <sup>2</sup>
(Orbital Shake, 150rpm, 5 Minutes)	

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

# TECHNICAL AND APPLICATION ASSISTANCE

Coventry<sup>TM</sup> Clean Room Productsprovides a technical hotline to answer your technical and application related questions. The toll free number is: **1-800-TECH-401**.

Chemtronics® is a registered trademark of ITW Chemtronics. All rights reserved. Coventry $^{TM}$  and Cleanroom Chamois  $^{TM}$  are trademarks of ITW Chemtronics. All rights reserved.