

# Medical Barrier Fabrics

# Reusable Fabrics





Ideal for non-critical medical applications.



The Saxon Shield<sup>™</sup> reusable line of anti-microbial and water repellent fabrics are engineered for safety and performance.

Our products are cost effective, durable, protective, and comfortable.

# **Woven Medical Grades For Barrier Cloth**

Style	Application	Technology	Basis Weight	Color	Width
Saxon Shield Pro MD-4112	Barrier/Gown Basic	100% Polyester Poplin	5.5 oz/sq	White	64"
Saxon Shield Pro MD-1158	Barrier/Gown Basic	80% Polyester, 20% Cotton Sheeting	4.8 oz/sq	White	64"
Saxon Shield ISO MD-4112	Barrier/Gown Level 1	100% Polyester Poplin	5.5 oz/sq	White	64"
Saxon Shield ISO-Comfort MD-7139	Barrier/Gown Level 2	100% Cotton Twill	4.5 oz/sq	White	60"
Saxon Shield ISO-Comfort MD-7147	Barrier/Gown Level 2	80/20 Cotton-Polyester	4.5 oz/sq	White	60"

DISCLAIMER: The information supplied in this document is for guidance only and should not be construed as a warranty. All implied warranties Are expressly disclaimed, including without limitation any warranty of merchantability and fitness for use. All users of the material are responsible for assuring that it is suitable for their needs, environment and end use. All data is subject to change, as Cotswold Industries deems appropriate. Refer to www.cotswoldapparel.com for contact information.



For more information please contact:

Phone: 212-689-3432 - Email: info@cotswoldindustries.com

Protection. Comfort. Performance.

These components are not NIOSH or FDA approved. Recommended only for non-critical medical and non-surgical environments. Cotswold takes no responsibility for any critical or non-intended medical use.



#### MANUFACTURING FOOTPRINT

## Central, SC

**Our South Carolina facility** provides fabrics for performance wear, uniform, medical/cleanroom, contract interior furnishings and for all branches of the military.

#### **Capability Highlights**

- Sectional Warping
- V-creel Warping
- Slashing
- Air-jet weaving
- Slitting

#### **Key Strengths**

- Flexibility and adaptability
- Speed to market

# Flintstone, GA

**Our partnership with Yates Bleachery** provides world class shirting & barrier finishes for the protective apparel and medical markets.

#### **Capability Highlights**

- Bleaching
- Pre-shrinking
- Sanforizing
- Coating
- Anti-microbial
- Durable Water Repellent

#### **Key Strengths**

- World class textile engineering
- Quick turns

# Statesville, NC

**Our Statesville, NC facility** provides woven and knit fabric finishing for polyester, poly-carbon, wool blends and cotton and cotton blends.

#### **Capability Highlights**

- Preparation
- Jet Dyeing
- Finishing
  - Napper
  - Sander
  - Calendar
  - Shear
- Inspection
- Distribution

#### **Key Strengths**

- Domestic supply of technical textiles
- NAFTA and CAFTA compliant

#### Product Types

- Polyester
- Polyester / Carbon
- Polyester blends
- Nylon
- Nylon blends
- Technical finishes (see TexTest Labs)





# TexTest Labs, Columbus, GA

www.textest.com



### **Member Organizations**

**AAMI** (Association for the Advancement of Medical Instrumentation)

**ARTA** (American Reusable Textile Association)

**TSA** (Textile Services Association)

**IEST** (Institute of Environmental Sciences and Technology)

**ASTM** (American Society for Testing and Materials)

# **Testing Capabilities**

#### ASTM F1670 / F1670M - 17

Standard Test Method for Resistance of Materials Used in Protective Clothing to Penetration by Synthetic Blood

#### ASTM F1671 / F1671M - 13

Standard Test Method for Resistance of Materials Used in Protective Clothing to Penetration by Blood-Borne Pathogens Using Phi-X174 Bacteriophage Penetration as a Test System

#### **Test Methods**

Each antimicrobial test method is designed to best determine the performance of antimicrobial agents based on their mode of action.

#### ASTM E2149-13a

Standard test method for determining the antimicrobial activity of antimicrobial agents under dynamic contact conditions.

#### AATCC TM147-2016

Antibacterial Activity Assessment of Textile Materials: Parallel Streak Method

#### **AATCC TM100-2012** (under static conditions)

Assessment of Antibacterial Finishes on Textile Materials

