

Burlington[®] BARRIER



Healthcare fabrics that protect.

Burlington[®] Performance Fabrics is committed to engineering and producing state-of-the-art healthcare fabrics that combine the highest degrees of protection, performance, comfort, and durability.

Maxima[®] High Density

4040-060 / J4040-060

Maxima[®] is a densely constructed 62.5" (158.75 cm.) fabric for environments where there are concerns of bacteria filtration and fluid resistance. Its lightweight breathable construction also makes it a good choice for comfort. Fabric meets AAMI level 1-3, suitable for Non-Critical and Critical Area. EN13795 certified.

End uses: Surgical gowns, laundry bags, isolation gowns, patient gowns and aprons

Maxima[®] HD ESD

4043-060 / J4043-060

This is the 62" (157.48 cm.) anti-static version of Maxima® High Density, engineered to offer protection in the medical arena and other environments where static control is required. Fabric meets AAMI level 1-3, suitable for Non-Critical and Critical Area. EN13795 certified.

End uses: Surgical gowns, lab coats, isolation gowns, patient gowns and aprons

XALT[™] HC Level 4 Surgical Gown 4171-051

The Face fabric is a 56.6" (144 cm.) wide version constructed with woven filament polyester and fluid repellant, laminated to a protective film barrier and light weight tricot knit. Fabric meets AAMI Level 4, suitable for Non-Critical and Critical Area. EN13795 certified.

End uses: Surgical gowns

*Certificate of Compliance "COC" is available upon request.



E) Elevate Textiles



Burlington[®] BARRIER

Maxima[®] AT

4041-060 / J4041-060

A 61.75" (156.85 cm.) medical fabric constructed with non-linting polyester fibers and fluid repellent finish. It is made from air textured yarns for natural hand and better comfort. The air-textured yarns offer a slip resistant surface and cotton-like aesthetics.

End uses: Lab coats, protective scrubs, patient gowns and nurse apparel

Maxima[®] AT ESD

4045-060 / J4045-060

This is the anti-static version of Maxima[®] AT, made from air textured yarns with a carbon stripe and fluid repellent finish. The air textured yarns give a natural hand and great comfort. EN13795 certified.

End uses: Surgical wrappers, surgical drapes, table covers, lab coats, protective scrubs and surgical gown back panels

Sandwash MCS®

0529-018 / J0529-018

A 62.5" (158.75 cm.) microfiber fabric which offers exceptional comfort in hospital scrubs. This fabric utilizes MCS[®] Moisture Control System technology for permanent moisture wicking and added comfort.

End use: Scrubs

*Certificate of Compliance "COC" is available upon request.







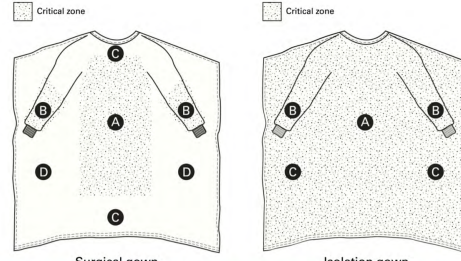


Burlington[®] BARRIER



ANSI / AAMI PB70 Barrier Performance	Test Method	Test Definition	Requirement
Level 1	Water Resistance: Impact Penetration AATCC 42	AATCC 42 Measures the resistance of fabrics to the liquid penetration of water by impact.	Water Impact = 4.5 g</td
Level 2	Water Resistance: Impact Penetration AATCC 42 Water Resistance: Hydrostatic Pressure AATCC 127	AATCC 42 Measures the resistance of fabrics to the liquid penetration of water by impact. AATCC 127 Measures the resistance of fabrics to the liquid pentration of water by impact under constant and increasing hydrostatic pressure.	Spray impact = 1.0 g<br Hydrostatic Pressure >/= 20 cm
Level 3	Water Resistance: Impact Penetration AATCC 42 Water Resistance: Hydrostatic Pressure AATCC 127	AATCC 42 Measures the resistance of fabrics to the liquid penetration of water by impact. AATCC 127 Measures the resistance of fabrics to the liquid pentration of water by impact under constant and increasing hydrostatic pressure.	Spray impact = 1.0 g<br Hydrostatic Pressure >/= 50 cm
Level 4	Viral Penetration ASTM F1671	ASTM F1671 Measures the resistance of fabrics to bloodborne pathogens using viral penetration at 2psi and ambient pressure.	Total impervious

ANSI / AAMI PB70 Critical Zones for Gowns



Surgical gown Isolation gown Adapted with permission from ANSI/AAMI PB70:2012, "Liquid barrier performance and classification of protective apparel and drapes intended for use in health care facilities"

A-D Explanation:

NOTE 1 — The entire front of the gown (areas A, B, and C) is required to have a barrier performance of at least Level 1.

NOTE 2 — The critical zone comprises at least areas A and B. The classification of the surgical gown is based on the lowerperforming component of the two.

NOTE 3 — The back of the surgical gown (area D) may be nonprotective.

© Elevate Textiles

Gütermann Thread Products



Global sewing threads for medical personal protective equipment

A&E Gütermann has supported the global health care industry with the world's finest, trusted sewing threads and premium specialty yarns for well over a century.

Commonly Used Thread Products

Wildcat[®] Plus | High Performance, Textured Polyester

Ideal for seaming and serging knit and woven fabrics, this sewing thread provides superior seam elasticity and seam strength delivering across the board performance and longer lasting seams.

Perma Core[®] | Polyester-Wrapped, Polyester Core

Perma Core[®] is a premium core spun sewing thread manufactured with a continuous filament polyester core and polyester staple wrap. An icon in the textiles industry, Perma Core[®] maximizes seam quality while minimizing sewing problems. It's core spun construction delivers higher seam strength and sewing performance allowing for the use of smaller thread sizes, providing excellent durability through multiple launderings.

Anefil Poly[®] | *Twisted Multifilament Polyester*

A&E's Anefil Poly[®] is a twisted multifilament polyester sewing thread ideal for sewing a wide range of products. In addition to good overall performance and excellent seam strength, the twisted multifilament construction of this sewing thread provides for superior sewablility.

Recommended Product/Size by Application

• Surgical Disposable Products Gowns / Coveralls / Caps / Footwear Wildcat® Plus | TEX 18/24

• Surgical Masks Perma Core[®] | TEX 24 Wildcat[®] Plus | TEX 18

• Scrubs Perma Core[®] | TEX 24/30/40 Wildcat[®] Plus | TEX 18 • Hospital Sheets Perma Core[®] | TEX 24/30

• Hospital Towels Perma Core[®] | TEX 24

• Medical Gowns Reusable Perma Core[®] | TEX 24/30 Wildcat[®] Plus | TEX 24

• Clean Room Garments Anefil Poly[®] | TEX 35/45 No silicone added

• Protective Coverall Suits Reusable Perma Core[®] | TEX 24/30/40 Wildcat[®] Plus | TEX 24