



High Performance Surgical Barrier Laminates for Reusable Gowns and Drape Systems

Stedair® TX L4 Type II

Stedair® medical barriers provide unmatched protection from: liquids, blood, viruses and blood borne pathogens while remaining breathable to provide comfort for surgeons during long procedures.

Type II - 1.6 oz polyester knit outer fabric laminated to a bi-component film and 1.1 oz polyester tricot.

Product Benefits

- Resistant to blood borne pathogens
- Resistant to viral penetration
- *Wash durable 75 wash sterilization cycles
- High breathability

SPECIFICATION	ANSI/AAMI PB70:2012	RESULTS
Specific Weight		4.6 oz/yd²
ASTM D3776		·
Tearing Strength		W: 16 lbf F: 15 lbf
ASTM D5587		
Bursting Strength		175 lbf
ASTM D3787		•
Resistance to Blood-Borne Pathogens	PASS	PASS
ASTM F1671		
Resistance to Penetration by Synthetic Blood	PASS	PASS
ASTM F1670		
Water Absorption	≤1.0 g	PASS
AATCC 42		
Water Resistance	10 min 10 psi	PASS
CAN/CGSB-4.2 Nº 26.5		
Water Vapor Resistance		3 000 g/m².24 hrs
ASTM E96 - Procedure BW		
Hydrostatic Pressure	≥50cm	PASS
AATCC 127		

WASHING RECOMMENDATIONS

- Verify all the equipment to be sure that there is no sharp object which could damage the fabric.
- Do not overload the equipment; 75-80% of the capacity is optimal.
- Temperature should not exceed 160°F (71°C) for washing operations.
- Do not iron.
- Do not use Sodium Hypochlorite (beaching agent) as a disinfecting agent, use Hydrogen Peroxide (35%) in a concentration of 150 ppm, PH 10.5 maximum.
- High pressure extractor unit of type single stage plunger can damage fabrics made with Stedair® TX L4.
- Avoid excessive high temperature, or too much drying during the process. Make sure that you have an adequate cooling period and fold goods immediately after finishing drying to avoid wrinkling.
- Sterilization temperature should not exceed 270°F (132°C). It is highly recommended to implement a Quality Insurance program to ensure ongoing reliability in the performance of product containing Stedair® TX L4.

By complying to manufacturers washing recommendations above, Stedair® TX L4 is expected to perform up to 75 wash/dry cycles.

WARNING

The information set forth herein reflects the performance of Stedair® TX L4 under controlled laboratory conditions.



