



High Performance Laminates for Reusable Isolation Gowns and Coveralls

Stedair® TX L3

Stedair® medical liquid barriers specifically designed for protection against fluid penetration while remaining breathable to provide comfort for First Responders. TYPE 1 - Polyester with ePTFE film.

Product Benefits

- Resistant to penetration of fluids
- *Wash durable 75 wash sterilization cycles

- High breathability

SPECIFICATION	ANSI/AAMI PB70:2012	RESULTS
Specific Weight		3.8 oz/yd²
CAN/CGSB-4.2 No. 5.1		·
Tearing Strength		W: 30 N F: 20 N
ASTM D 5587		
Breaking Strength		W: 70 lbf F: 70 lbf
ASTM D 5034		
Water Vapour Transmission		2000 g/m²/24 hrs
ASTM E 96 Method BW		
Water Resistance: Impact Penetration	≤ 1.0 g	PASS
_AATCC 42		
Water Resistance: Hydrostatic Pressure	≥ 50 cm	PASS
AATCC 127		
Standard for the Flammability of	Behaviour: DNI	Behaviour: DNI
Clothing Textiles — As received	Classification : 1	Classification : 1
16 CFR PART 1610 (1-1-19 Edition)		
BIOCOMPATIBILITY INFORMATION		RESULT
Cytotoxicity		PASS
ISO 10993-5		
Sensitization		PASS
ISO 10993-10 Article is classified as a non-sens	itizer	
Irritation or intracutaneous reactivity		PASS
ISO 10993-10		

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 140°F for washing operations.
- 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 L3.
 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. It is highly recommended to implement a Quality
- Assurance program to ensure ongoing reliability in the performance of product containing Stedair® TX L3.

WARNING

The information set forth herein reflects the performance of Stedair® TX L3 under controlled laboratory conditions.







