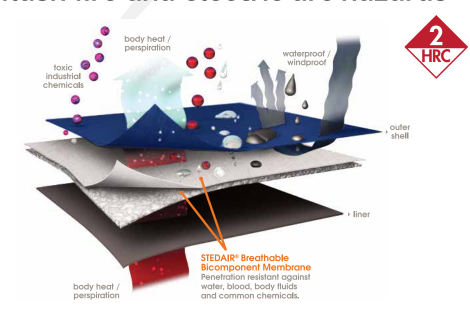


Stedars

COBALT

The ultimate chemical and flame resistant protection against flash fire and electric arc hazards



Stedair® Cobalt- FR trilaminate combining Nomex® III A and a bi-component e-PTFE membrane

Features and Benefits:

- Certified NFPA 2112
- Compliant to ASTM F2733
- NFPA 70E Level 2
- Resistant to viral and chemical penetration
- Inherent Flame Resistance
- Compliant to NFPA 1992-2018

Recommended End Use Applications

- Protective clothing for Emergency Medical Services
- Electric Arc hazard protective garment

- Electric Arc Resistance
- Chemical Splash Resistance
- Flash Fire Resistance
- Excellent breathability
- · Water proof and wind proof
- Urban search and Rescue protective clothing
- Chemical protective garments

Chemical Resistance

• Contact your account executive for the list of chemical protection



Specification	FR trilaminate combining Nomex®	IIIA and ePTFE membrane
Weight	CAN/CGSB-4.2 method 5.1	8.3 osy
Hydrostatic Resistance	ASTM D751	50 psi
Water Vapor Diffusion as per MIL DTL 31011B	ASTM E96 Procedure B ASTM E96 Procedure BW	625 GSM / 24 hrs 7200 GSM / 24 hrs
Flame Resistance-warp	ASTM D6413 Initial and after 100 W	After flame: 2 sec max (avG 0.6) Char length: 4" max (avG 1.96)
Flame Resistance-weft	ASTM D6413 Initial and after 100 W	After flame: 2 sec max (avG 0.6) Char length: 4" max (avG 2.4)
Arc Thermal Performance (APTV)	ASTM F1959	ATPV: 9 cal/cm ² HAF: 77 % EBTAS: 20 cal/cm ²
Total Heat Loss (THL)	ASTM F1868 part C	540 W/m ²
Biopenetration Test	ASTM F1671	Pass
Heat and Thermal Shrinkage	NFPA 2112 Initial and after 3 washes (500F for 5 min.)	Warp: max 10% (average: -2) Weft: max 10% (average: -1.5)
Flash Fire Exposure (Manikin Test)	ASTM F1930 % of body burn {2.0cal/cm²/sec} @ 3sec	Max 50% body burn (average :10.39)
Thermal Protective Performance Spaced	NFPA 2112	As received: Minimum 6 cal/cm² (average:17.1) After 3W: Minimum 6 cal/cm² (average:18.7)
Thermal Protective Performance Contact	NFPA 2112	As received: Minimum 3 cal/cm² (average:11.3) After 3W: Minimum 3 cal/cm² (average:13.4)

Seam Sealing

Stedair® Cobalt offers outstanding water and liquid resistance. Manufacturing garments will produce small holes in the fabric that will impact its protection. To ensure optimal protection, Stedfast offers to the manufacturer: specialized seam tapes, seam sealing equipment, daily set-up instructions and onsite assistance.











