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Product Data Sheet

Aluminised Jacket — Side Closure Action Back

Features

- · Standard design with action back for extra mobility
- Side front closure of 50mm Flame Resistant hook + loop closure with press studs
- · Sewn with heat resistant Aramid thread for extra durability.

Available in

- · Unlined or lined with T-Gard® P190 thermal liner
- · 3 Aluminised Fabrics
- · 2 lengths: 910mm and 1270mm
- · Sizes: SML-6XL









Fabric System (Unlined)	Part Number (Unlined) Fabric System (Lin		Part Number (Lined)			
	Length 910mm					
CA340*	FCA340JA91	CA340L*	FCA340LJA91			
PR720*	FPR720JA91	PR720L*	FPR720LJA91			
AR530*	FAR530JA91	AR530L*	FAR530LJA91			
	Length 1	1270mm				
CA340*	FCA340JA127	CA340L*	FCA340LJA127			
PR720*	FPR720JA127	PR720L*	FPR720LJA127			
AR530*	FAR530JA127	AR530L*	FAR530LJA127			

^{*}Complies with ISO 11612 requirements







Product Data Sheet

Aluminised Fabrics

Unlined

Single layer Aluminised Fabric only.

Series	Fabric	Aluminised Technology	Weight
CA340	Aluminised carbon / Aramid	Reflespace	340 gsm
AR530	Aluminised Aramid	TBA	530 gsm
PR720	Aluminised Preox (Pre-oxidised acr	rylic) TBA	720 gsm





Lined

Aluminised Fabric with T-Gard® P190 thermal liner.

Series	Fabric	Weight
CA340L	Aluminised CA340/ T-Gard P190	340 gsm + 430 gsm = 770 gsm
AR530L	Aluminised AR530/ T-Gard P190	530 gsm + 430 gsm = 960 gsm
PR720L	Aluminised PR720 / T-Gard P190	720 asm + 430 asm = 1150 asm



Non Aluminised Fabrics

Single layer Aluminised Fabric only.

Series	Fabric	Weight
WELDWOOL	_ 100% Wool	780 gsm
PR97	Merino wool and Lenzing FR®	380 gsm
PROBAN	PROBAN® FR	340 gsm







Liner Fabric

The T-Gard® P190 Thermal Liner has been specifically designed for Furnace PPE and is exclusive to Elliotts. T-Gard® P190 is light weight and offers excellent thermal protection. The face fabric is a Proban FR 100% Cotton which provides a comfortable FR material against the body that can easily wick away moisture. The thermal batting is a 100% Nomex.

100% Nomex

Proban FR 100% Cotton









Product Data Sheet

Fabric Performance

Unlined

Series	Limited Flame Spread Face Ignition Code A1 (Outer Fabric)	Limited Flame Spread Edge Ignition Code A2	Convective Heat Code B	Radiant Heat Code C	Molten Aluminium Splash Code D	Molten Iron Splash Code E	Contact Heat Code F
CA340	A1	NT	B1 7.4s	C3 54.4s	D3 >350g	E3 >200g	F0 4.9s
AR530	NT	NT	NT	NT	NT	NT	NT
PR720	A1	NT	B1 6.9s	C3 66.0s	D3 >350g	E3 >200g	F1 8.8s

NT - No test data available on AR530

Lined

Series	Limited Flame Spread Face Ignition Code A1 (Outer Fabric)	Limited Flame Spread Face Ignition Code A1 (Lining Fabric)	Limited Flame Spread Edge Ignition Code A2	Convective Heat Code B	Radiant Heat Code C	Molten Aluminium Splash Code D	Molten Iron Splash Code E	Contact Heat Code F
CA340L	A1 Pass	A1 Pass	A2 Pass	B2 15.2s	C4 165.7s	D3 >350g	E3 >200g	F3 16.7s
AR530L	A1 Pass	A1 Pass	A2 Pass	B3 21.3s	C4 215.9s	NT	NT	F3 20.1s
PR720L	A1 Pass	A1 Pass	A2 Pass	B2 15.8s	C4 186.2s	D3 >350g	E3 >200g	F3 15.4s

NT - No test data available on AR530

Fabric System Evaluation

Heat Protection		HIGHEST		LOWEST
Convective Heat	Unlined	CA340	PR720	AR530 (NT)
Convective near	Lined	AR530L	PR720L	CA340L
Radiant Heat	Unlined		PR720	CA340
Radiant neat	Lined	AR530L	PR720L	CA340L
Contact Heat	Unlined	PR720	CA340	AR530 (NT)
Contact Heat	Lined	AR530L	CA340L	PR720L

Molten Aluminum and Iron Splash

Molten Aluminum Splash	All Fabrics achieved the highest possible rating of D3 and are suitable for Molten Aluminium Splash
Molten Iron Splash	All Fabrics achieved the highest possible rating of E3 and are suitable for Molten Iron Splash

NT - No test data available on AR530 and AR530L

Comfort - Weight		LIGHTEST		HEAVIEST
Mainh	Unlined	CA340	AR530	PR720
Weight	Lined	CA340	AR530	PR720
Comfort - Flexibility		MOST FLEXI	BLE	LEAST FLEXIBLE
Flexibility	Unlined	CA340	PR720	AR530
	Lined	CA340	PR720	AR530







Product Data Sheet

Certifications and Standards

The international standard most commonly used around the world for protective clothing for furnace operators is ISO 11612 Protective clothing - Clothing to protect against heat and flame.

This International Standard specifies performance requirements for protective clothing made from materials, which are designed to protect the wearer's body, except the hands, from heat and/or flame. For protection of the wearer's head and feet, the only items of protective clothing falling within the scope of this International Standard are gaiters, leggings, hoods, and overboots. However, concerning hoods, requirements for visors and respiratory equipment are not given.

The performance requirements set out in this International Standard are applicable to protective clothing which could be worn for a wide range of end uses, where there is a need for clothing with limited flame spread properties and where the user can be exposed to radiant, convective, contact heat and/or to molten metal splashes.

ISO 11612: 2015



A1 or A1 + A2, B(x), C(x), D(x), E(x), F(x)

This Standard defines the minimum requirements for clothing for protection against heat and flames.

- Clothing must be supplied with user information from the manufacturer.
- Code A must be complied with, and at least one of the heat transmission performance codes B-F must be met.

Code	Test Method	Protection Against	Performance Level	Minimum Requirement
А	ISO 15025 Procedure A ISO 15025 Procedure B	Limited Flame Spread – Face Ignition Limited Flame Spread – Edge Ignition	A1 OR (A1 AND A2)	Pass
В	ISO 9151	Convective Heat	B1 to B3	B1
С	ISO 6942	Radiant Heat	C1 to C4	C1
D	ISO 9185	Molten Aluminium Splash	D1 to D3	D1
Е	ISO 9185	Molten Iron Splash	E1 to E3	E1
F	ISO 12127-1	Contact Heat	F1 to F3	F1

Physical requirements including Tensile Strength, Tear Strength, and Seam strength must also be tested independently.



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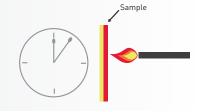


Product Data Sheet

CODE A. Flame propagation (ISO 15025 method A)

Sample is exposed to flame for 10 seconds then removed

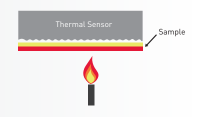
	WORST	GOOD	BEST
Performance level	x	A 1	A2
Average value of flame persistence < 2 s	Test	Test	Test
Average value of residal incandescence < 2 s	Not passed	Passed	Passed



CODE B. Convective heat (ISO 9151)

Temperature increase behind sample is measured

		WORST	GOOD	BEST
Performance level		B1	B2	В3
Heat Topposite in Index (ITI (consed))	min	4	10	20
Heat Transmission Index – HTI (seconds)	max	<10	<20	

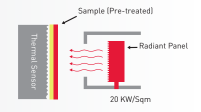


HTI = Average of HTI12 and HTI2 HTI = Time to increase temperature by 24°C HTI = Time to increase temperature by 12°C

CODE C. Radiant heat (ISO 6942 method B)

Temperature increase behind sample is measured

		WORST	GO	OD	BEST
Performance level		C1	C2	C3	C4
Heat transfer t ₂₄ (seconds)	min	7	20	50	95
T = Time to increase temperature by 24°C	max	<20	<50	<95	



CODE D. Splashes of molten aluminum (ISO 9185)

Quantity necessary to damage PVC film is measured

		WORST	GOOD	BEST
Performance level		D1	D2	D3
Molten metal weight (grams)	min	100	200	350
	max	<200	<350	

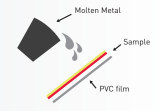


Molten Aluminum at 780°C (+/- 20°C) (1436°F) PVC film simulates human skin

CODE E. Splashes of molten cast-iron (ISO 9185)

Quantity necessary to damage PVC film is measured

WORST	GOOD	BEST
E1	E2	E3
nin 60	120	200
nax <120	<200	
	E1	E1 E2

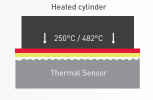


Molten Cast-Iron at 1400°C (+/- 20°C) (2552°F) PVC film simulates human skin

CODE F. Contact heat (ISO 12127)

Heat transmission is measured

		WORST	GOOD	BEST
Performance level		F1	F2	F3
Threshold time (seconds)	min	5	10	15
	max	<10	<15	



Threshold time = time necessary to increase temperature by 1°C

