

TECHNICAL DATA & CERTIFICATES

Fabric Code	EBR010AL	
Base Cloth	%70 Preox %30 Para Aramid	
Coating	Pure Aluminized	
CHARACTERISTICS	VALUES	NORMS
Weight & Width	500+-30g/m ² & 150 cm	NF EN ISO 2286-2A
Adh.Film/base fabric US method	Conforme	LAB15 - MILC87076
Max Force on Tensile strength, Warp	~2700N	EN ISO 13934-1:2013
Max Force on Tensile strength, Weft	~2700N	EN ISO 13934-1:2013
Elongation at Max Force, Warp	7%	EN ISO 13934-1:2013
Elongation at Max Force, Weft	3,1%	EN ISO 13934-1:2013
Limited flame propagation	A1	ISO 11612:2008
Convective heat/ protective clothes	B1	ISO 11612:2008
Radiant heat / Protective clothes	C3	ISO 11612:2008
Molten Alu. splash/protective cloth	D3	ISO 11612:2008
Metal Splash/ Protective clothes	E3	ISO 11612:2008
Contact heat for protective clothes	F1	ISO 11612:2008
Contact heat for gloves	1	NF EN 407
Convective heat for gloves	1	NF EN 407
Radiant Heat for gloves	3	NF EN 407
Small molten metal splashes, gloves	2	NF EN 407
Large molten metal splashes, gloves	3	NF EN 407
Cleaning with wet sponge	Conforme	PI
CERTIFICATE	LABAROTARY	
EN 407	IFTH	
ISO 11612:2008	CENTEXBEL	
ISO 11612:2008 - F	IFTH	
EN 13934-1:2013	BUTEKOM	