

Description and composition:

Made in 100% para-aramid Aratex (450 g/m²). Fabric especially designed to protect from convective heat, radiating heat and metal splashes. "Double mirror" system: double aluminised layer + basic material, meaning maximum protection. Popper fasteners.

This PPE is recommended for industrial activities where the user has:

- Brief contact with a small flame (A1)
- Convective heat sources up to 80 Kw/m² (B1)
- Radiating heat sources up to 20 Kw/m² (C4)
- Molten aluminium and iron splashes (D3)
- Small splashes of molten metal (E3)
- Contact heat (up to 250 °C) (F2)

Size: One size EN 340 / EN ISO 11612 Category III PPE



Fastened with poppers



100% para-aramid (450 g/m²) Aratex fabric



Two fastening straps

Ref. Product 908.305 BOOT COVERS

MARKING

Limited flame propagation	A1 A2
Convective heat	B1 B2 B3
Radiant heat	G C G C4
Molten iron splashes	D1 D2 D3
Molten aluminium splashes	E1 E2 E3
Contact heat	F1 F2 B

Body protection: aluminised clothing

Standard and certification	EN 340 / EN ISO 11612 Category III PPE	
Applications	PPE for industrial use in the following sectors: foundries, metal industry, pyrotechnics, furnace repair, cement works, steelworks, etc.	
Conservation Storage - Expiry	Protect from light and dust. Not washable. Clean with a damp sponge. Do not dry clean.	
Directions Use	The boot covers fit to the outer part of the leg and fasten to the male and female Velcro, leaving the fastener on the inner side of the leg and in position. Once in place, they should be under trousers and on top of foot-wear. It is critical to place the fasteners correctly so that openings or folds that could allow small drops of molten metals to enter can not be formed.	
Presentation	Individually packed: 1 unit.	
Bar code	GTIN-13: 8423173140489 GTIN-14: 18423173140486	

