

Safety in Progress

ANTI-HEAT 250°C

www.rostaing.com

USE

- HANDLING IN CLOSE PROXIMITY TO FURNACES: foundry, steel mill, cement factory, glassworks
- **FIRE RESPONSE**
- SOLDERING WORK WITH RADIATING HEAT

PRODUCT ADVANTAGES

EXCELLENT FOREARM PROTECTION EXCELLENT RESISTANCE TO RADIATING HEAT

PERFORMANCE

Model meets the requirements of the following European standards:

EN 420 General Requirements EN 388 Protection Against Mechanical Hazards EN 407 Protection Against Heat and/or Fire

Approval issued by the notified body IFTH/LYON No 0072/011/162/08/96/0407 **PROTECTION LEVEL**

MECHANICAL HAZARDS

ALUTHERM250

4 Abrasion resistance out of four levels

- 1 Blade cut resistance out of five levels
- 4 Tear resistance out of four levels
- 4 Puncture resistance out of four levels

HEAT AND FIRE

- 4 Fire resistance out of four levels
- 2 Contact heat out of four levels
- 1 Convective heat out of four levels
- 2 Radiant heat out of four levels
- 4 Small splashes of molten metal out of four levels
- 3 Large splashes of molten metal out of four levels

DESCRIPTION & MAINTENANCE

5-finger American cut glove, 1.4 mm split anti-heat palm and cuff Back of glove and back of thumb in aluminium para-aramide fabric Glove lined with acrylic/cotton fleece, cuff lined with light cotton canvas. Total length 40 cm, including a 19 cm-cuff. Para-aramide thread seams. Packaging: package of 5 pairs, carton of 20 pairs



(F

Available sizes: 9. 10. 11. 12

Reference: HKAH7D2F/14

Cleaning not recommended

17 avenue Charles de Gaulle 01800 Villieu Tel: 04 74 46 07 15 Tel: 0033(0)4 74 46 34 55

Fax: 04 74 61 34 43 Fax: 0033 (0) 4 74 61 34 43