Honeywell



PRODUCT NUMBER: 2058699 **ATLANTIC WELDER LH**

Overview

Reference Number 2058699

Product Type Gloves

Range **Thermal Protection**

Line Heat

Brand Sperian

Brand formerly known as PERFECT FIT

Industry

- Foundry
 Iron and steel industry
 Metal steel
 Transportation
 Utilities
 Welding Ship Building
 Automotive and Part Manufacturer

Product Use For welding, foundry, cutting operations. Features & Benefits

Feature

Gunn cut Palm in heat resitant split cowhide leather - Back in preox aluminised fabric - Fully lined glove :palm lined in cotton/viscoseback in non woven wood kermel, reinforced in kevlar fleece - Cuff : 200mm Palm cuff in split cowhide leather Back cuff in heat resistant split cowhide. Left Hand

Benefit

Comfort The US assembly, winged thumb and flexible materials used make this glove anatomical, thus providing excellent comfort for use. Resistance The back, in a preox serge aluminised aramid fabric, offers strong resistance to rays and impacts. Its non-flammable lining, in a Kermel wool woven fabric, offers good resistance to contact and convective heat. The Kevlar fleece reinforcement inside the glove and at the side of the hand offers good support on hot metal parts and provides cutting resistance. Wear by abrasion is limited as a result of the leather reinforcement at the seam of the thumb. Hygiene The cuff offers a non-aluminised back so as to limit the reflection of rays to the face or neck.

Technical Description

Description

CE CATEGORY : II intermediary risks In accordance with NF EN 420-03: basic standard. NF EN 388-03: mechanical risks. PR NF EN 407-04 : dangers from the cold. PR EN 12477. CHARACTERISTICS : Gunn cut , reinforced winged thumb in black heat resitant grain leather with a cuff. - Palm in heat resitant split cowhide leather - Back in preox aluminised fabric - Fully lined glove : palm lined in cotton/viscose back in non woven wood kermel, reinforced in kevlar fleece - Cuff : 200mm Palm cuff in split cowhide leather Back cuff in heat resistant split cowhide. Reference 20 586 98 : right hand. Reference 20 586 99 : left hand.

Product Technology

Cut and Sewn

Length

40 cm

Thickness

1,1 / 1,3 mm

Harmlessness

This article doesn't not contain substances which may cause allergies other than PH value : conform,Chrome content: inferior at, Other substances :

Dexterity

Class 3

EN 407 - Heat and/or Fire

Behaviour and/or fire	4
Resistance to contact heat	1
Resistance to convective heat	4
Resistance to radiant heat	4
Resistance to small metal splashes	4

0

EN 388 - Mechanical Hazards Abrasion Resistance

Abrasion resistance	4
Cutting resistance	2
Tear resistance	4
Puncture resistance	4

EN 12477

Protective gloves for welders



Photos & Images

We're sorry, there are no images available at this time.

Maintenance

Storage Information Package of 10 pairs. Boxes of 50 pairs.

Care Instructions In order to keep its mechanical properties, this article should not be cleaned.



View other region sites © 2011 Honeywell International Inc.