



PRODUCT NUMBER: 2058691  
**MIG FIT**

**Honeywell**

**Overview**

**Reference Number**

2058691

**Product Type**

Gloves

**Range**

Thermal Protection

**Line**

Heat

**Brand**

Honeywell

**Brand formerly known as**

SPERIAN

**Industry**

- Industry
- Administration
- Foundry
- Iron and steel industry
- Ship Building
- Welding

**Product Use**

For MIG, arc welding. Type A welding. Radiant heat.

## Features & Benefits

### Feature

Cowhide split leather glove. Gunn cut, winged thumb, gauntlet type. Aluminised Kevlar® back of the hand with cotton fleece liner. Heat resistant split leather palm with cotton fleece lining. Split leather cuff with cotton fleece liner on palm side. Aluminised Kevlar® cuff with cotton fleece liner on back side. Thickness leather only 1.1/1.3 mm.

### Benefit

**COMFORT** Split leather is an ideal material for the production of welding gloves. Its US assembly, winged thumb and the flexible materials used make this glove ergonomic, thus providing the user with comfort of use. The cotton fleece lining increases the glove's thermal insulation. **RESISTANCE** The aluminised Kevlar® textile back offers strong resistance to heat, radiation and small splashes of molten metal. Its cotton fleece reinforcement inside the glove and at the side of the hand provide good support on the hot metal part. Wear by abrasion is limited due to the leather reinforcement at the thumb seam. **SAFETY** The split leather cuff helps to protect a large part of the forearm against mechanical hazards.

## Technical Description

### Description

CE CATEGORY : II Intermediary risks In accordance with standards: EN 420-2003 Basic standards EN 388-2003 Mechanical Hazards EN 407-2004 Heat hazards EN 12 477-2000 type A Protection for Welders CHARACTERISTICS : Cowhide split leather glove. Gunn cut, winged thumb, gauntlet type. Aluminised Kevlar® back of the hand with cotton fleece liner. Heat resistant split leather palm with cotton fleece lining. Split leather cuff with cotton fleece liner on palm side. Aluminised Kevlar® cuff with cotton fleece liner on back side.

### Product Technology

Cut and Sewn

### Length

35,5 cm

### Thickness

leather only 1.1/1.3 mm

### Harmlessness

In conformity with the European standards

### Dexterity

Class 5

### EN 407 - Heat and/or Fire

|                                     |   |
|-------------------------------------|---|
| Behaviour and/or fire               | 4 |
| Resistance to contact heat          | 1 |
| Resistance to convective heat       | 3 |
| Resistance to radiant heat          | 4 |
| Resistance to small metal splashes  | 4 |
| Resistance to molten metal splashes | X |

### EN 388 - Mechanical Hazards Abrasion Resistance

|                                 |   |
|---------------------------------|---|
| Abrasion resistance             | 3 |
| Cutting resistance (Coupe test) | 1 |
| Tear resistance                 | 4 |
| Puncture resistance             | 3 |

## Certifications

**E.C. Declaration of Conformity**

**EC Category PPE**

2

**EC Certificate Number**

0075/797/162/05/07/0183

**EC Attestation**

EC Attestation

**EC Attestation Number**

0075/797/162/05/07/0183

## Additional Information

**User Manual**

UI 111

**User Information Sheet**

111

## Maintenance

**Storage Information**

Minimum packaging : 5 pairs.

Cartons of 50 pairs.

**Care Instructions**

In order to keep its properties, this article should not be cleaning.