Honeywell | Safety Products 575 United Kingdom



PRODUCT NUMBER: 2012804 ARGON Argon welding. Fine handling.



Q

Overview	
Reference Number 2012804	
Product Type Gloves	
Range Thermal Protection	
Line Welding gloves	
Brand Honeywell	
Brand formerly known as SPERIAN	
Industry	
Industry Automotive and Part Manufacturer Building and Construction Welding	
Product Use Argon welding. Fine handling.	

Features & Benefits

Feature

Goat leather grain glove Thumb in one piece sewn on the palm 150 mm split leather cuff

Benefit COMFORT

Its leather is ideal for welders' gloves. Its town assembly and the sewn on ensure good flexibility and dexterity. This glove is perfectly adapted to the fine weldings.

RESISTANCE

ARGON - 2012804

The grain goatskin offers a level of mechanical resistance adapted to fine handling of argon weldings.

SAFETY

The split leather cuff protects a large part of the forearm against mechanical hazards.

Technical Description

Description

CE CATEGORY : II Intermediary risks In accordance with standards : EN 420-2003 EEC Basic standards EN 388-2003 Mechanical hazards

CHARACTERISTICS : Goat leather grain glove Thumb in one piece sewn on the palm 150 mm split leather cuff

Product Technology Cut and Sewn

Coating Type Leather

Length

35 cm

Thickness 0,9/1,1 mm

Harmlessness

In conformity with the European standards

Dexterity

Class 5

Sizes 8à11

EN 388 - Mechanical Hazards Abrasion Resistance

Abrasion resistance	2
Cutting resistance (Coupe test)	1
Tear resistance	1
Puncture resistance	1

Packaging Label

Tagging **CE HONEYWELL** 2012804 XX EN 420 EN 388 : 2111

ARGON - 2012804

Certifications

E.C. Declaration of Conformity

EC Category PPE 2

Quality Assurance ISO 9001 / 2000

EC Attestation EC Attestation

EC Attestation Number 0075/797/162/11/06/0313

Additional Information

User Manual UI 102

User Information Sheet 102

Maintenance

Storage Information Minimum packaging 10 pairs. Carton of 100 pairs.

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

© Honeywell International Inc.