# Honeywell | Safety Products





#### **PRODUCT NUMBER: IHR540**

# **IHR 540**

Intended to grasp and move hot parts quickly in the metallurgy, aluminium and glass industries.

# **Honeywell**

Overview

#### **Reference Number**

IHR540

#### **Product Type**

Gloves

#### Range

Thermal Protection

#### Line

Heat

#### **Brand**

Honeywell

#### Brand formerly known as

**SPERIAN** 

## Industry

- Industry
   Automotive and Part Manufacturer
   Foundry
   Glass Industries
- Iron and steel industry

## **Product Use**

Intended to grasp and move hot parts quickly in the metallurgy, aluminium and glass industries.

#### Features & Benefits

#### **Feature**

5-finger-glove in rubber and silicon coated fabric

Felt Kevlar® lining in addition with glass fabric between two layers

Cuff 20 cm (+/-1 cm) in aluminised glass fabric

Ambidextrous

#### **Benefit**

COMFORT

5-finger glove for a better grip on hot objects and added dexterity.

#### RESISTANCE

The alternating Kevlar and glass fabric offer excellent insulation with respect to the contact temperature (withstanding 900°C for up to 20 seconds) and good protection against splashes of molten metal.

The blend of both materials is a good substitute for asbestos.

#### **SAFETY**

The aluminised glass fabric cuff protects a large part of the forearm.

#### **Technical Description**

#### Description

CE CATEGORY: II Intermediary risks

In accordance with standards:

EN 420-94 EEC Basic standards

EN 388-94 Mechanical risks

EN 407-94 Thermical risks

#### CHARACTERISTICS:

Glove in rubber and silicon coated fabric

Felt Kevlar® lining in addition with glass fabric between two layers

Cuff 20 cm (+/-1 cm) in aluminised glass fabric

Ambidextrous

#### **Product Technology**

Cut and Sewn

## **Coating Type**

Glass fabric and Kevlar®

#### Length

40 cm

#### Harmlessness

In conformity with the European standards

#### Sizes

Unique size

# EN 407 - Heat and/or Fire

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

# EN 388 - Mechanical Hazards Abrasion Resistance

Abrasion resistance	2
Cutting resistance	0
Tear resistance	4
Puncture resistance	0

# **Packaging Label**

### **Tagging**

CE HONEYWELL

IHR540 XX

EN 420

EN 388 : 2040 EN 407 : 44XX34



E.C. Declaration of Conformity

**EC Certificate Number** 

centexbel 03103396

**EC** Attestation

EC Attestation

**EC Attestation Number** 

centexbel 03103396

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

User Manual
UI 106
User Information Sheet
106

Storage Information
Minimum packaging 5 pairs.
Cartons of 50 pairs.
Care Instructions
In order to keep its properties, this article should not be cleaned.

© Honeywell International Inc.