## Honeywell | Safety Products





# PRODUCT NUMBER: 2054097 STAMPING MASTER

Heavy handling in dry or greasy conditions with important cut risks.

### Honeywell

+ View More

Overview

Reference Number 2054097

#### **Product Type**

Gloves

#### Range

Cut and Puncture Protection

#### Line

Cut resistant

#### Brand

Honeywell

#### Brand formerly known as

SPERIAN

#### Industry

Industry
 Automotive and Part Manufacturer
 Iron and steel industry
 Ship

Building

#### Product Use

Heavy handling in dry or greasy conditions with important cut risks.

#### STAMPING MASTER - 2054097

#### Feature

Soft cowhide split leather glove Fully lined with a Dyneema®/glass/polyamide knitted glove Back and 160 mm cuff in cotton canvas Gunn cut, winged thumb, seamless forefinger Stitch with Kevlar® thread

#### Benefit

#### COMFORT

The materials used (superior leather quality and canvas) provide flexibility. The glove offers thus comfort and dexterity to the users. The seamless knit construction moulds the natural shape of the hand and prevents from hurting the hand.

#### RESISTANCE

The performances of this glove are high with mechanical hazards. Its resistance to cuts, perforation and abrasion is excellent in highly agressive environments. The split leather is oil-repellent, hands are not in contact with oil and grease. The gloves provides an excellent grip. The Kevlar® yarn strengthens the stitching.

#### SAFETY

Its shape and cut ensure a total protection of the hand due to the Dyneema®/glass/polyamide knitted glove which covers well up to the wrist.

#### Description

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

#### CHARACTERISTICS :

Soft cowhide split leather glove Fully lined with a Dyneema®/glass/polyamide knitted glove Back and 160 mm cuff in cotton canvas Gunn cut, winged thumb, seamless forefinger Stitch with Kevlar® thread

#### Product Technology

Knitted

#### Gauge

10

Coating Type Leather, Dyneema®, verre, polyamide et Kevlar®

#### Length

37 cm

Thickness 0,9/1,1 mm

Features & Benefits

#### **Technical Description**

#### Harmlessness

In conformity with the European standards

Dexterity

Class 5

**Sizes** 7 to 10

### EN 388 - Mechanical Hazards Abrasion Resistance

| Abrasion resistance | 4 |
|---------------------|---|
| Cutting resistance  | 5 |
| Tear resistance     | 4 |
| Puncture resistance | 3 |

### Packaging Label

**Tagging** CE SPERIAN 2054097 XX EN 420 EN 388 : 4543



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

Photos & Images

#### STAMPING MASTER - 2054097



UI 102

#### **User Information Sheet**

102



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

© Honeywell International Inc.

Additional Information