

# PRODUCT NUMBER: 2232524 SHARPFLEX Nit

Handling of heavy parts with high cut risks in oily or greasy environment.

# Honeywell

Overview			
Reference Number 2232524			
Product Type Gloves			
Range cutandpunctureprotection			
Line Cut resistant			
<b>Brand</b> Honeywell			
Brand formerly known as SPERIAN			
Industry			
<ul><li>Automotive and Part Manufacturer</li><li>Logistics</li></ul>	Aviation	Building and Construction	<ul> <li>Iron and steel industry</li> </ul>

#### **Product Use**

Handling of heavy parts with high cut risks in oily or greasy environment.

### **Features & Benefits**

#### Feature

Knitted glove in composite and para-aramid yarn.

#### Benefit

The knitting technique provides the glove with excellent fit and high dexterity.

The composite yarn is reliable and safe protection.

The para-aramid yarn assure a resistance to the contact heat and cut risks.

#### Feature

Plated polyamide inside

### Benefit

Q

#### Sharpflex Nit - 2232524

Offer a greater comfort and limit the contact of the skin with composite fiber

#### Feature

Black nitrile foam coating on palm.

#### Benefit

Nitrile coating provides good protection against oil and grease. The foam coating makes the glove more flexible than standard nitrile.

### **Technical Description**

#### Description

CE CATEGORY : II Intermediary risks In accordance with standards : EN 420-03 EEC Basic standards EN 388-03 Mechanical hazards

CHARACTERISTICS :Knitted glove in composite and para-aramid yarn. Plated polyamide. Black nitrile foam coating on palm.

Product Technology Knitted dipped

Fiber Para-aramid and composite

Gauge 13

Glove/liner color Yellow and green

Coating Type Nitrile foam

Coating Color black

Length 25 cm

#### Harmlessness

In conformity with the European standards

Dexterity

Class 5

Sizes 7 to 11

# EN 407 - Heat and/or Fire

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

# EN 388 - Mechanical Hazards Abrasion Resistance

	Abrasion resistance	4
	Cutting resistance (Coupe test)	5
	Tear resistance	4

# **Packaging Label**

**Tagging** CE HONEYWELL 2232524 XX EN 420 EN 388 : 4542 EN407 : X1XXXX

# Certifications

E.C. Declaration of Conformity

EC Category PPE 2

**EC Certificate Number** 0075/797/162/04/13/0288

■ AET\_2232524\_Honeywell 2013

**EC Attestation Number** 0075/797/162/04/13/0288

## **Additional Information**

User Manual UI 106 User Information Sheet 106

### Maintenance

**Storage Information** Minimum packaging 10 pairs.

Cartons of 100 pairs.

**Care Instructions** This article can be cleaned. For cleaning instructions please contact Honeywell safety products

© Honeywell International Inc.