## Honeywell

x 2232533-Tuff Cut Nit-HSP-290x325 + View More

## PRODUCT NUMBER: 2232533 **Tuff Cut Nit**

Handling of heavy parts with high cut risks in oily and/or greasy environment. Light heat protection (up to 100°C)

## Honeywell

Quarrying

## Overview

**Reference Number** 2232533

**Product Type** Gloves

Range Cut and Puncture Protection

Line Cut resistant

Brand Honeywell

Brand formerly known as SPERIAN

## Industry

- Industry
   Automotive and Part Manufacturer
   Aviation
   Building and Construction General Industry
   Iron and steel industry
   Logistics
   Metal steel
   Minning and
- Offshore 
   Paper Industries 
   Ship Building

### **Product Use**

Handling of heavy parts with high cut risks in oily and/or greasy environment. Light heat protection (up to 100°C)

### Features & Benefits

## Feature

Knitted glove in Kevlar, high tenacity polyamide, steel fiber.

#### Benefit COMFORT

The knitting technique helps to obtain a glove that conforms snugly to the hand and good dexterity. The glove offers maximum comfort and added sturdiness. The Kevlar fibre ensures good comfort in contact with the hand. The use of foam Nitrile makes the glove more flexible than standard nitrile. RESISTANCE The composition of the glove offers outstanding cutting resistance (level 5). The Nitrile foam coating brings good resistance and good grip to oil and grease. The 3/4 coating increase the protection to oil. HYGIENE Its colour make it more soilproof, thus ensuring a longer last.

#### Feature

Plated Kevlar inside

#### Benefit

Offer a greater comfort and avoid the contact of the steel fiber with the skin

#### Feature

Black nitrile foam coating

#### Benefit

The Nitrile foam coating brings good resistance and good grip with oil and grease. The use of foam Nitrile makes the glove more flexible than standard nitrile.

**Technical Description** 

### Description

CE CATEGORY : II Intermediary risks In accordance with standards : EN 420-2003 EEC Basic standards EN 388-2003 Mechanical Hazards EN407-2004 : Thermal risks

CHARACTERISTICS : Knitted glove in Kevlar, high tenacity polyamide, steel fiber. Black nitrile foam coating

**Product Technology** 

Knitted

## Fiber Kevlar, polyamide high tenacity, steel fiber

## Gauge

10

Glove/liner color Yellow / Black

### Tuff Cut Nit - 2232533

### Coating Type

Nitrile foam

**Coating Color** 

Black

Length 30 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	5
Tear resistance	4
Puncture resistance	3

## ASTM F1790-97

ANSI Level Cut Resistance

ISO 13997 : 30 N

## Packaging Label

 Tagging

 CE HONEYWELL

 2232533 XX

 EN 420

 EN 388 : 4543

 EN 407 : X1XXXX

Tuff Cut Nit - 2232533



## Honeywell

View other region sites © 2013 Honeywell International Inc.



# **E.C.** Declaration of Conformity

The manufacturer or its legal representative supplier in the European Community:

Honeywell Safety Europe

<u>Declares that the Personal Protective Equipment described here after conforms to the</u> provisions of the European Council Directive 89/686/CEE:

Designation: Tuff Cut Nit Reference: 2232533 Standard(s): EN 388, EN 407, EN 420

## This PPE is the object of the below EC examination certificate n°:

Delivered by: CENTRE TECHNIQUE DU CUIR 4 rue Hermann Frenkel 69367 Lyon Cedex 07

Drawn up in Roissy, on the 15/07/2013 **By**: Eric Puille **Division**: Gloves

> Zl Paris Nord II 33, rue des Vanesses BP 50288 95958 Roissy CDG France Tel: +33 (0) 49 90 79 79 Fax: +33 (0)1 49 90 79 80 www.honeywellsafety.com