United Kingdom Partners Where To Buy





PRODUCT NUMBER: 2332524 **SKELETON Nit 5**

Handling of heavy parts with high cut risks in oily or greasy environment. Shock absober pad on top of the hand to protect metacarpian and fingers.

Honeywell

Overview

Reference Number

2332524

Product Type

Gloves

Range

Cut and Puncture Protection

Line

Cut resistant

Brand

Honeywell

Industry

- Automotive and Part Manufacturer
 Iron and steel industry
 Metal steel
 Minning and Quarrying
 Offshore
 Ship Building
- Wood Industries

Product Use

Handling of heavy parts with high cut risks in oily or greasy environment. Shock absober pad on top of the hand to protect metacarpian and fingers.

Features & Benefits

Feature

Knitted glove in composite and para-aramid yarn.

Ronofit

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

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

Feature

Black nitrile foam coating on palm.

Benefit

Skeleton Nit 5 - 2332524

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

Feature

Rubber pad on top of the hand and fingers

Ranafit

Helps to protect metacarpian and fingers from shocks.

Technical Description

Description

CE CATEGORY: Il 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.

Rubber pads on top of the hand and fingers

Product Technology

Knitted dipped

Fibei

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 10

EN 407 - Heat and/or Fire

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

EN 388 - Mechanical Hazards Abrasion Resistance

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

2 Puncture resistance

Packaging Label

Tagging CE HONEYWELL 2332524 XX EN 420

EN 388: 4542 EN 407: X1XXXX

Certifications

EU Category PPE

EU Certification

2332524

Additional Information

User Manual

UI 106

User Information Sheet

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.