

PRODUCT NUMBER: 2232236 POLYTRIL™ TOP

Handling in oily or greasy conditions. Outdoor handling in wet environment. Assembly work in greasy/oily environment. Construction, automotive, metal industry.

Overview

Reference Number

2232236

Product Type

Gloves

Range

General purpose

Line

Heavy handling

Brand

Honeywell

Brand formerly known as

SPERIAN

Industry

- Industry
 Automotive and Part Manufacturer
 L
- Logistics Maintenance
- Maintenance Offshore

Transportation

Product Use

Handling in oily or greasy conditions. Outdoor handling in wet environment. Assembly work in greasy/oily environment. Construction, automotive, metal industry.

Features & Benefits

Feature

Knitted polyamide glove Black oilproof nitrile coating on palm and back Fully dipped Smooth finish Elastic wrist

Benefit

COMFORT

The knitted construction conforms perfectly to the natural shape of the hand thus providing excellent dexterity.

Open back to provide superior ventilation.

SECURITY

Polyamide combines good resistance to abrasion, humidity, tearing and shearing.

The nitrile coating on the palm and fingertips brings some excellent abrasion resistance quality as well as oilproof properties.

A pattern finish to enhance grip.

HYGIENE

Black colour dedicated to dirty applications and environments.

Technical Description

Description

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

CHARACTERISTICS:

Knitted polyamide glove.

Black oilproof nitrile coating on palm and back.

Fully dipped Smooth finish Elastic wrist

Product Technology

Knitted Coated

Gauge

13

Glove/liner color

Black

Coating Type

Polyamide and nitrile

Length

25 cm

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 (Coupe test)	1
Tear resistance	2
Puncture resistance	1

Packaging Label

Tagging

CE HOEYWELL 2232236 XX EN 420 EN 388 : 4121