

Gloves //





POLYTRIL™ MIX

PRODUCT NUMBER: 2232233

Overview

Reference Number

2232233

Product Type

Gloves

Range

General purpose

Heavy handling

Brand

Honeywell

Brand formerly known as

SPERIAN

Product Technology

Knitted Coated

Gauge

Length

25,5 cm

Harmlessness

In conformity with the European standards.

Dexterity

Class 5

Sizes

6 to 11

Industry

- Automotive and Part Manufacturer Aviation
 Building and Construction Energy or Electricity Iron and steel industry
 Maintenance Metal steel Minning and Quarrying Petro-chemical Services
 Ship Building
 Telecoms
 Transportation Utilities Water treatment
- Wood Industries

Product Use

Handling heavy and sharp objects in a greasy, damp and/or dirty environment. General handling in building and public works, steelworks and metallurgy.

Features & Benefits

Feature

Black polyamide/cotton knitted glove. Rough black nitrile coating on palm and fingers. Gauge 10. Length: 25,5 cm.

Comfort The knitting technique helps to obtain a glove that conforms snugly to the hand, with good dexterity. The glove offers maximum comfort and added sturdiness. The tight knit gives the glove perfect support, limits the penetration of dirt and offers a good touch. The ventilated back optimises the glove's breathability. The knitted and elasticated wrist gives the glove good support. Resistance The cotton polyamide thread offers excellent comfort and provides the glove with effective properties against cuts. The nitrile coating at the palm and fingertips provides outstanding abrasion resistance and impermeability to oils. Hygiene Its black colour makes it more soilproof, thus ensuring a longer last.

EN 388 - Mechanical Hazards Abrasion Resistance

Abrasion resistance	4
Cutting resistance (Coupe test)	2
Tear resistance	3
Puncture resistance	2
Cutting resistance (TDM test)	X

Certificates:

EC Category PPE

Quality Assurance ISO 9001 / 2000

EC Certificate Number N°0075/797/162/15/18/0799

EC Attestation

CE Certificate







PU FIRST GREY

PRODUCT NUMBER: 2100250
Handling of fine objects in a dry environnement orslightly greasy or dirty objects.

Overview

Reference Number

2100250

Product Type

Gloves

Range

General purpose

Line

Light & medium handling

Brand

Honeywell

Brand formerly known as

SPERIAN

Industry

• Services • Telecoms

Transportation

Utilities

Product Use

Handling of fine objects in a dry environnement or slightly greasy or dirty objects.

Features & Benefits

Feature

Grey polyamide knitted glove

Grey polyurethane coating at the palm and fingertips

Benefit

COMFORT

The knitting technique helps to obtain a glove that conforms snugly to the hand, with good dexterity.

The glove offers maximum comfort and added sturdiness.

The tight knit gives the glove perfect support, limits the penetration of dirt and offers a good touch.

The ventilated back and PU coating optimise the glove's breathability.

RESISTANCE

Polyamide with its polyurethane coating provide excellent abrasion and tear resistance.

The PU coating ensures a good grip.

SAFFTY

Non pilling, the polyamide is suitable for precision work.

The gloves are certified as "silicone-free" to ensure their use in painting environment.

HYGIENE

Its grey colour makes it more soil proof, thus ensuring a longer life.

Certifications

EC Category PPE

2

EC Certificate Number

0075/797/162/07/18/1553

EC Attestation

CE Certificate



Glc j €



Technical Description

CHARACTERISTICS:

Grey polyamide knitted glove

Grey polyurethane coating on the palm and on the fingertips

Product Technology

Knitted Coated

Gauge

13

Glove/liner color

Grey

Coating Type

Polyamide and polyurethane

Length

25 cm

Harmlessness

In conformity with the European standards.

Dexterity

Class 5

Sizes

6 à 11

EN 388 - Mechanical Hazards Abrasion Resistance

Abrasion resistance	4
Cutting resistance (Coupe test)	1
Tear resistance	3
Puncture resistance	1
Cutting resistance (TDM test)	Χ

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.







Redcote Plus - R50X

PRODUCT NUMBER: R50X

Handling in an aggressive environment: oils, greases, chemicals, hydrocarbons. Chemical and petrochemical

Overview

Reference Number

R50X

Product Type

Gloves

Range

Chemical Protection

Line

Heavy chemical

Brand

Honeywell

Brand formerly known as

NORTH

Industry

 Agriculture • Chemical Industries • Petro-chemical

Water treatment

Product Use

Handling in an aggressive environment: oils, greases, chemicals, hydrocarbons. Chemical and petrochemical industry.

Features & Benefits

Feature

Red PVC glove Dipped on cotton liner Smooth finish

COMFORT The cotton interlock lining absorbs hand perspiration for added comfort. Its smooth finish offers an excellent touch and increases dexterity. The glove's articulated fingers offer superior comfort and reduce effort in cases extended use. RESISTANCE Its PVC composition has ben tailored for multi-purpose and repetitive handling in an oily atmosphere. The cotton interlock lining strenghtens the glove's mechanical performance. Low resistance to ketones, aromatic and halogene hydrocarbons. SAFETY As a result of its superior quality PVC and being part of PPE Class III, it ensures excellent follow-up on quality. The cuff helps to protect a part of the forearm. HYGIENE Sanitized treatment

Certifications

E.C. Declaration of Conformity

EC Category PPE

EC Certificate Number

0075/797/162/05/13/0457 EXT 01/05/13

EC Attestation

EC Attestation

EC Attestation Number

0075/797/162/05/13/0457 EXT 01/05/13

Certifications

• EN 0075/797/162/05/13/0457 EXT 01/05/13



Glc j e



Technical Description

Description

Red PVC glove Dipped on cotton liner Smooth finish

Product Technology

Dipped

Glove/liner color

Red

Coating Type

PVC

Length

35 cm

Thickness

1,4 mm

Harmlessness

In conformity with the European standards.

Dexterity

Class 5

Sizes

9L, 10XL

EN 388 - Mechanical Hazards Abrasion Resistance

Abrasion resistance	4
Cutting resistance (Coupe test)	1
Tear resistance	2
Puncture resistance	1

EN 374-3 Resistance to

als AKL	Resistance to permeation by chemicals
---------	---------------------------------------

Packaging Label

Tagging

CE0075 Honeywell R50X XX EN 420 EN 388 : 4121 EN 374-3 : AKL

Maintenance

Storage Information

Minimum packaging: 12 pairs Cartons of 72 pairs.

Care Instructions

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







SHARPFLEX PU

PRODUCT NUMBER: 2232523 Handling of heavy parts with high cut risks in dry orslighly greasy environment.

Overview

Reference Number

2232523

Product Type

Gloves

Range

cutandpunctureprotection

Line

Cut resistant

Brand

Honeywell

Brand formerly known as

SPERIAN

Industry

- Automotive and Part Manufacturer
- Aviation
 Building and Construction
 Iron and steel industry

Logistics

Product Use

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

Features & Benefits

Feature

Knitted glove in composite and para-aramid yarn

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 cut risks.

Feature

Plated polyamide inside

Benefit

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

Feature

Black PU coating on palm.

Increase the abrasion resistance and allows to use in slighy greasy environements.

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



Glc j 🐔



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 PU coating on palm.

Product Technology

Knitted dipped

Fiber

Para-aramid and composite

Gauge

13

Glove/liner color

Yellow and green

Coating Type

Polyurethane

Coating Color

black

Length

25 cm

Harmlessness

In conformity with the European standards

Dexterity

Class 5

Sizes

7 to 11

EN 388 - Mechanical Hazards Abrasion Resistance

Abrasion resistance	4
Cutting resistance (Coupe test)	X
Tear resistance	4
Puncture resistance	1
Cutting resistance (TDM test)	С

Certifications

EC Category PPE

2

EC Certificate Number

0075/797/162/05/18/0793

EC Attestation

CE Certificate