

# **PRODUCT NUMBER: 550** Waredex Work 550

WaredexWork® 550 provides excellent cut protection levels with the combination of HPPE and glass fiber (very high index values), yet its high sensitivity lets you handle the smallest parts and components. The well-proven polyurethane coating offers a sure grip even when handling oily and wet parts. Despite the very high cut resistance, this glove offers excellent ergonomic wearing comfort for long working periods without fatigue. Waredex Work® 550 is washable for a longer durability.



#### **Overview**

#### Reference Number

550

#### **Product Type**

Gloves

#### Range

**Cut and Puncture Protection** 

#### Line

Cut resistant

#### **Brand**

KCL by Honeywell

### Brand formerly known as

#### Industry

- Automotive and Part Manufacturer Metal steel
  Paper Industries
- Building and Construction
- Glass Industries
- Logistics

#### **Product Use**

 metal processing print plants, e.g. changing blades • glass industry, e.g. flat glass processing

• Printing Industries

- assembly works with high danger of cuts, e.g. changing knives at paper cutting machines
- · working with scalpels or knives

#### **Features & Benefits**

#### **Feature**

very high cut protection (level 5) very good sensitivity roughened PU coating for a sure grip washable

very high cut resistance and protection from mechanical hazards extremely comfortable excellent sense of touch sure grip when handling slightly oily parts firm elasticised wrist protection

## **Technical Description**

#### Description

Knitted Spectra®, glass fibre and polyamide seamless liner. Knitted wrist. Palm coated with grey polyurethane.

## **Product Technology**

Knitted dipped

#### Gauge

13

#### Glove/liner color

Cream/grey

# **Coating Type**

Polyurethane

#### Length

235-265

#### **Thickness**

1.1

#### Harmlessness

In conformity with European standards

#### Sizes

6,7,8,9,10,11

# EN 388 - Mechanical Hazards Abrasion Resistance

Abrasion resistance	4
Cutting resistance (Coupe test)	5
Tear resistance	4
Puncture resistance	1

# **Certifications**

E.C. Declaration of Conformity

#### **EC Category PPE**

2

### **EC Certificate Number**

0075/1445/162/08/11/0447

#### **EC Attestation**

EC Attestation

#### **EC Attestation Number**

0075/1445/162/08/11/0447

# **Literature & Documents**

V0IMEXZ550 E26\_pdf

 $http://www.honeywellsafety.com/supplementary/documents\_and\_downloads/gloves/4294994789/1033.aspx$ 

#### 550 Konf GBR

http://www.honeywellsafety.com/privateassets/0/310/311/383/971/b9f96b15-5271-4127-a92e-3d36fc869a74.jpg

# **Additional Information**

## **User Manual**

Product user instruction

# Maintenance

# **Storage Information**

On the user instruction

# **Care Instructions**

On the user instruction

© Honeywell International Inc.