

# **PRODUCT NUMBER: 722** Camapren 722

Camapren® 722 is a glove made of polychloroprene and natural latex, a proven material that provides the perfect balance of chemical and mechanical resistance. It's a more durable alternative to natural latex. The anatomical design helps reduce operator fatigue, while good flexibility and a distinct palm profile ensure excellent sensitivity and a sure grip. A cotton flock lining provides comfort. All in all, this glove enjoys high user acceptance due to its excellent comfort, reliability and value.



### **Overview**

#### **Reference Number**

722

#### **Product Type**

Gloves

#### Range

**Chemical Protection** 

#### Line

Heavy chemical

#### Brand

KCL by Honeywell

#### Brand formerly known as

KCL

#### Industry

 Automotive and Part Manufacturer Chemical Industries Laboratory

#### **Product Use**

 laboratory work chemical industry galvanising works automotive industry beverage industry

# **Features & Benefits**

## **Feature**

AQL < 0,65 cotton flock lining stretched cuff authorisation according to EN 421 (radioactive contamination)

excellent sensitivity good grip when handling greasy and oily parts high flexibility at low temperatures high elasticity extremely comfortable

# **Technical Description**

#### Description

Unsupported chloroprene and natural latex. Flock lined. surface profile.

#### **Product Technology**

Dipped

#### Glove/liner color

Red

#### **Coating Type**

Chloroprene, natural latex

### Length

300

#### **Thickness**

0,6

#### **Harmlessness**

In conformity with European standards

#### Sizes

7,8,9,10,11

# EN 388 - Mechanical Hazards Abrasion Resistance

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

# EN 374-3 Resistance to

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

### **Certifications**

E.C. Declaration of Conformity

#### **EC Category PPE**

3

#### **EC Certificate Number**

951032

#### **EC Attestation**

EC Attestation

#### **EC Attestation Number**

951032

# **Literature & Documents**

VIICCHL720 U25\_pdf

http://www.honeywellsafety.com/supplementary/documents\_and\_downloads/gloves/4294994801/1033.aspx

722 Konf GB

http://www.honeywellsafety.com/privateassets/0/310/311/383/971/7061c810-e1df-4d30-9d8c-eca0b4a44a94.jpg

# **Additional Information**

### **User Manual**

Product user instruction

# Maintenance

# **Storage Information**

On the user instruction

### **Care Instructions**

On the user instruction

© Honeywell International Inc.