Europe / Africa Partners | Where To Buy |



Q



# PRODUCT NUMBER: 739 Tricotril Winter 739

Tricotril® Winter 739 is made in a special manufacturing process. This guarantees a sealed nitrile layer on the wool liner. This allows efficient working in cold environments (down to -20°C) or with cold objects. The glove also offers good heat protection up to +100°C. Tricotril® Winter 739 offers a palm profile for a sure grip at all times. Despite the thicker liner, you'll still enjoy excellent dexterity. The lower arm is also protected due to the 400mm length. This glove offers a perfect combination of sure grip and excellent protection against chemicals and mechanical risks. This glove is approved for food handling and processing according to EU 1935/2004.



## Overview

#### **Reference Number**

739

#### **Product Type**

Gloves

#### Range

Chemical Protection

#### Line

Cold Protection

#### Brand

KCL by Honeywell

#### Brand formerly known as

KCL

#### Industry

• Chemical Industries • Food Industries • Industrial Cleaning • Maintenance • Petro-chemical

#### **Product Use**

- working in cold areas
   working in areas with momentary steam hazards
- handling of contaminated heavy parts
   cleaning and maintenance in chemical plants
   galvanising works
- chemical industry

## Features & Benefits

#### Feature

AQL < 0.65 free from natural latex warm seamless wool liner skin friendly, solvent-free adhesive on the wool liner wool liner is fixed later to the finished glove, to ensure maximum protection good antistatic and electrostatic properties suitable for food handling according to EU 1935/2004

#### Benefit

insulating effect at high or low temperatures short-term cold protection down to - 50 °C broad chemical resistance high mechanical resistance good grip when handling greasy and oily parts allows longer work sessions without fatigue

## **Technical Description**

#### Description

Suported nitrile. Heavy seamless wool liner. Palm profile. Long cuff.

#### **Product Technology**

Dipped

#### Glove/liner color

Green

#### **Coating Type**

Nitrile

#### Length

390-410

#### **Thickness**

2,0

#### Harmlessness

In conformity with European standards

#### Sizes

8,9,10,11

### 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	3
Cutting resistance (Coupe test)	1
Tear resistance	2
Puncture resistance	1
Cutting resistance (TDM test)	X

## EN 374-3 Resistance to

Resistance to permeation by chemicals	AJL	



## **Certifications**

## **EU Category PPE**

3

#### **EU Certification**

0075/1445/162/04/19/1205 EXT 01/04/19

## **Literature & Documents**

VIICNIT727 U25 pdf

http://www.honeywellsafety.com/supplementary/documents\_and\_downloads/gloves/4294994802/1033.aspx

739 Konf GB

http://www.honeywellsafety.com/privateassets/0/310/311/383/971/cdedfbaf-7b69-49e6-8740-4a1c3225240c.jpg

## **Additional Information**

#### **User Manual**

Product user instruction

## **Maintenance**

#### **Storage Information**

On the user instruction

### **Care Instructions**

On the user instruction

© Honeywell International Inc.

