United Kingdom Partners | Where To Buy





PRODUCT NUMBER: 665 GemoMech 665

GemoMech® 665 convinces with an elegant fit, excellent sensitivity and extremely good mechanical resistance. A special coating made of a nitrile foam mix and the additional nitrile dots on the palm ensure superior grip when work involves handling oily or slippery objects. The attractive black color enhances the glove's resistance against soiling, which increases the wearing acceptance. The glove is washable for a longer durability.



Overview

Reference Number

665

Product Type

Gloves

Range

General purpose

Line

Precision work

Brand

KCL by Honeywell

Brand formerly known as

KCL

Industry

- Automotive and Part Manufacturer
- Building and Construction
- Maintenance
- Ship Building

Transportation

Product Use

- assembly works
 automotive and supply industry
 metal and plastics processing
- storage and commission works
 maintenance and repair work

Features & Benefits

Feature

washable marked according to size with different colours on the wristband ergonomic fit

Benefit

good grip when handling greasy and oily parts excellent sense of touch flexible excellent mechanical resistance very durable

Technical Description

GemoMech 665

Description

Knitted polyamide seamless liner. Knitted wrist. Palm coated with black nitrile foam and dots.

Product Technology

Knitted dipped

Gauge

13

Glove/liner color

Black/grey

Coating Type

Nitrile foam

Length

215-270

Thickness

1,30

Harmlessness

In conformity with European standards

Sizes

6,7,8,9,10,11

EN 388 - Mechanical Hazards Abrasion Resistance

Abrasion resistance	3
Cutting resistance (Coupe test)	1
Tear resistance	2
Puncture resistance	1

Certifications

EU Category PPE

2

EU Certification

EU Attestation

Literature & Documents

V0IMEFO550 R26_pdf

 $http://www.honeywellsafety.com/supplementary/documents_and_downloads/gloves/4294994790/1033.aspx$

665+ Konf GBR

http://www.honeywellsafety.com/privateassets/0/310/311/383/971/e24b7824-cd8e-4b3c-9257-9e7538cf8204.jpg

Additional Information

User Manual

Product user instruction

Maintenance

Storage Information On the user instruction

Care Instructions

On the user instruction

© Honeywell International Inc.