

PRODUCT NUMBER: 301 Man at Work 301

Man at Work® 301 is a protective glove with the appearance of a leather glove, yet its performance exceeds that of standard leather gloves. Man at Work® 301 offers a sure grip especially when handling slippery parts while providing a high wearing comfort. The polymer coating repels oils, greases and water, considerably increasing durability compared to leather gloves. Man at Work® 301 can be laundered without losing its excellent fit.



Overview

Reference Number

Product Type

Gloves

Range

General purpose

Line

Heavy handling

Brand

KCL by Honeywell

Brand formerly known as

KCL

Industry

 Agriculture Building and Construction Green Spaces

Waste sorting

- - Services Transportation

Product Use

- Metalworks Storage and packaging
- Forestry and agriculture

Metal processing

- Fork lift works
- Shipyards

Features & Benefits

Construction industry

Washable Free from Chromate VI Elastic on back of hand Very breathable Also available as cold protective glove (art. 302)

Benefit

Heat/cold flexibility High flexibility compared to leather gloves Robust workmanship Very breathable Moisture-repellent Good grip when handling slippery parts

Technical Description

Description

Cotton textile fabric with special nitrile coating. Canvas cuff. Knuckle protection.

Product Technology

Cut & sewn

Glove/liner color

Black/cream

Coating Type

Nitrile

Length

260-280

Thickness

1,25

Harmlessness

In conformity with European standards

Sizes

8,9,10,11

EN 388 - Mechanical Hazards Abrasion Resistance

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

Certifications

E.C. Declaration of Conformity

EC Category PPE

2

EC Certificate Number

BGIA 0801051

EC Attestation

EC Attestation

EC Attestation Number

BGIA 0801051

Literature & Documents

OIIMNIT301 pdf

 $http://www.honeywellsafety.com/supplementary/documents_and_downloads/gloves/4294994782/1033.aspx$

301 Konf GBR

http://www.honeywellsafety.com/privateassets/0/310/311/383/971/2ec76d21-77c8-4d55-bdf5-92c3d688e632.jpg

Additional Information

User Manual

Product user instruction

Maintenance

Storage Information
On the user instruction

Care Instructions

On the user instruction

© Honeywell International Inc.