

PRODUCT NUMBER: 737 Tricotril 737

Tricotril® 737 is made in a special manufacturing process: The liner is pulled on the form after the nitrile dipping process. This way, a 100 % impenetrability is guaranteed. The seamless 100% cotton liner allows sensitive working. At the same time, the glove offers good resistance against mechanical risks and various chemical risks. Tricotril® 737 is free from natural latex, the adhesive is based on a solvent-free dispersion - an in-house development by KCL. Tricotril® 737 offers a palm profile for a sure grip. The glove is approved for food handling and processing according to EU 1935/2004.



Overview

Reference Number

737

Product Type

Gloves

Range

Chemical Protection

Line

Heavy chemical

Brand

KCL by Honeywell

Brand formerly known as

KCL

Industry

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

Product Use

- handling of contaminated heavy parts
 petrochemistry
 chemical industry
- cleaning and maintenance in chemical plants
- galvanising works

Features & Benefits

Feature

AQL < 0.65 free from natural latex R95 good antistatic and electrostatic properties seamless cotton liner suitable for food handling according to EU 1935/2004

Benefit

broad chemical resistance high mechanical resistance good grip when handling greasy and oily parts allows longer work sessions without fatigue skin-friendly, solvent-free adhesive on the cotton liner

Technical Description

Description

Suported nitrile. Seamless cotton liner. Palm profile. Long cuff.

Product Technology

Dipped

Glove/liner color

Green

Coating Type

Nitrile

Length

390-410

Thickness

1,5

Harmlessness

In conformity with European standards

Sizes

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

EN 374-3 Resistance to

sistance to permeation by chemicals	AJL	
-------------------------------------	-----	--

Certifications

EU Category PPE

3

EU Certification

0075/1445/162/02/19/0531

Literature & Documents

VIICNIT717 N25_pdf

http://www.honeywellsafety.com/supplementary/documents_and_downloads/gloves/4294994800 /1033.aspx

737 Konf GBR

http://www.honeywellsafety.com/privateassets/0/310/311/383/971/5a87bced-a100-46ff-b7e3-5f9d94e230ce.jpg

Additional Information

User Manual

Product user instruction

Maintenance

Storage Information

On the user instruction

Care Instructions

On the user instruction

© Honeywell International Inc.