Technische fiche / Fiche technique / Technical sheet



PRODUCT NUMBER: 890 Vitoject 890

Vitoject® 890 is made of Viton, highly chemical resistant, absolutely indispensable when working with aggressive chemicals. A KCL protective glove of superb quality. Manufactured with the environmentally-friendly injection moulding process.



Overview

Reference Number

890

Product Type

Gloves

Range

Chemical Protection

Line

Heavy chemical

Brand

KCL by Honeywell

Brand formerly known as

KCL

Industry

- Army Defence Printing Industries
- Chemical Industries
- Industrial Cleaning
- Laboratory
- Metal steel

Product Use

- chemical industrylaboratories
- manufacturing of chemicals
- printing industry

- metal and plastics processing
- recycling and waste disposal
- fire brigades cleaning and maintenance

etching

Features & Benefits

AQL < 0.65 manufactured by Vulkoject process loose fit allows heat-protecting gloves to be worn underneath can be re-used after contamination with certain chemicals, after special cleaning process (please consult KCL Laboratories) can be combined with chemical protective clothing excellent low degradation good resistance against polycyclic aromatic hydrocarbons (petrochemicals)

Benefit



Vitoject 890

very good protection against extremely aggressive and toxic chemicals highly airtight solvent-free, eco-friendly injection moulding process extremely comfortable very good temperature resistance material is highly resistant to ozone and sunlight (UV)

Technical Description

Description

Injected glove in fluorocarbon rubber. Rolled edge. Smooth finish. Powdered inside. EN ISO 374-5:2016

Product Technology

Injection molding

Glove/liner color

Black

Coating Type

Fluorocarbon rubber

Length

340-360

Thickness

0,7

Harmlessness

In conformity with European standards

Sizes

8,9,10,11

EN 388 - Mechanical Hazards Abrasion Resistance

Abrasion resistance	3
Cutting resistance (Coupe test)	1
Tear resistance	0
Puncture resistance	1
Cutting resistance (TDM test)	Х

EN ISO 374-1 Resistance to

Resistance to permeation by chemicals Type A - DFGKLM	
--	--

Certifications

EU Category PPE

3

EU Certification

0075/1445/162/07/18/1423

Literature & Documents

VIICVIT890 A26_pdf

http://www.honeywellsafety.com/supplementary/documents_and_downloads/gloves/4294994811/1033.aspx

890 Konf GB

http://www.honeywellsafety.com/privateassets/0/310/311/383/971/fe1d83d9-cd2e-4aa2-b4cb-2cf2b7e5d4d3.jpg

Additional Information

User Manual

UI 335

Maintenance

Storage InformationOn the user instruction

Care Instructions

On the user instruction

© Honeywell International Inc.