Technische fiche / Fiche technique / Technical sheet



PRODUCT NUMBER: 898 Butoject 898

Butoject® 898 is a highly flexible glove made of butyl rubber manufactured with the environmentally-friendly injection moulding process. This glove is very popular in the field of NBC protection due to its excellent protection against a wide range of chemicals and gases. This glove meet new EN 16-350 antistatic standard.



Overview

Reference Number

898

Product Type

Gloves

Range

Chemical Protection

Line

Heavy chemical

Brand

KCL by Honeywell

Brand formerly known as

KCL

Industry

Army - Defence

Aviation

Chemical Industries

Product Use

- printing industry
 laboratories
 manu
 metal and plastics processing
 recycling
- manufacturing of paints and varnishes
 recycling and waste disposal
 cleaning
- d varnishes chemical industry
 cleaning and maintenance

fire brigades and forces

Features & Benefits

Feature

AQL < 0.65 excellent low degradation manufactured by Vulkoject process gastight (meets NATO requirements) loose fit allows 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

Benefit

very good protection against extremely aggressive and toxic chemicals extremely comfortable very good temperature resistance good mechanical resistance highly airtight

Technical Description

Description

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

Product Technology

Injection molding

Glove/liner color

Black

Coating Type

Butyl

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

EN ISO 374-1 Resistance to

Certifications

EU Category PPE

3

EU Certification

0075/1445/162/11/18/2557

Literature & Documents

VIICBUT898 A26_pdf

http://www.honeywellsafety.com/supplementary/documents_and_downloads/gloves/4294994813

/1033.aspx

898 Konf GB

http://www.honeywellsafety.com/privateassets/0/310/311/383/971/fe5820f8-fa1d-4ecf-8b30-48603c03e5d8.jpg

Additional Information

User Manual

UI 322

Maintenance

Storage Information

On the user instruction

Care Instructions

On the user instruction

© Honeywell International Inc.