



PRODUCT NUMBER: 897 Butoject 897

Butoject® 897 is a highly flexible glove made of butyl rubber. This chemical protective glove offers excellent protection, yet is only 0.47 mm thick. It features a specially roughened surface, to improve the grip on smooth and wet parts. With an overall length of 360 mm, it also protects most of the forearm. The slim fit offers high dexterity for performing very fine tasks. This glove is very frequently used in laboratories due to its excellent protection against a wide range of chemicals, and fulfills the requirements of the new standard EN 16350:2014-07 for protective gloves against electrostatic hazards.



Overview

Reference Number

897

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 manufacturing of paints and varnishes chemical industry
- metal and plastics processing
 recycling and waste disposal
 cleaning and maintenance
- fire brigades and forces

Features & Benefits

Feature

AQL < 0.65 excellent low degradation good grip by specially roughened surface offers protection without sacrificing dexterity

Benefit

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

Technical Description

Description

Glove in Butyl. Rolled edge. Roughened finish. Powdered inside.

Product Technology

Dipped

Glove/liner color

Black

Coating Type

Butyl

Length

350-370

Thickness

0,47

Harmlessness

In conformity with European standards

Sizes

7,8,9,10,11

EN 388 - Mechanical Hazards Abrasion Resistance

Abrasion resistance	2
Cutting resistance (Coupe test)	0
Tear resistance	0
Puncture resistance	0

EN 374-3 Resistance to

Resistance to permeation by chemicals	BCI
---------------------------------------	-----

Certifications

EU Category PPE

3

EU Certification

0075/1445/162/05/18/0877

Literature & Documents

IIICBUT890_pdf

http://www.honeywellsafety.com/supplementary/documents_and_downloads/gloves/4294994812 /1033.aspx

897+ Konf GB

http://www.honeywellsafety.com/privateassets/0/310/311/383/971/208b39a8-6674-4548-8678-8b29dfaf8b5d.jpg

Additional Information

User Manual

Product user instruction

Maintenance

Storage Information

On the user instruction

Care Instructions

On the user instruction

© Honeywell International Inc.