

PRODUCT NUMBER: B174

Butyl - B174

Protection against aggressive chemicals like ketones (MEK, MIBK, Acetone) and Esters (Tricresyl Phosphate, Amyl Acetate, Ethyl Acetate). Gaz tight.

Honeywell

Overview

Reference Number

B174

Product Type

Gloves

Range

Chemical Protection

Line

Heavy chemical

Brand

Honeywell

Brand formerly known as

NORTH

Industry

• Agriculture • Army - Defence • Chemical Indus

Chemical Industries
 Petro-chemical

Product Use

Protection against aggressive chemicals like ketones (MEK, MIBK, Acetone) and Esters (Tricresyl Phosphate, Amyl Acetate, Ethyl Acetate). Gaz tight.

Features & Benefits

Feature

Unsupported Butyl® glove Rolled edge Smooth finish

Benefit

COMFORT More flexible than natural latex, Butyl® gloves provide good dexterity. Remains supple from -30°C up to +50°C. Its smooth finish offers an excellent touch and increases dexterity. Curved finger and hand design provides a better fit for greater comfort RESISTANCE Buty offers resistance to many solvents, acids and medium concentrated bases. It resists to ozone and heat. Highest permeation resistance to gas or water vapours Good resistance to tear. SAFETY Rolled edge stops drops and reinforces the gauntlet resistance to tear. HYGIENE Sanitized interior

Technical Description

Description

Unsupported Butyl® glove Rolled edge Smooth finish

Product Technology

Dipped

Glove/liner color

Black

Coating Type

Butyl

Length

35 cm

Thickness

0,43 mm

Harmlessness

In conformity with the European standards.

Dexterity

Class 5

Sizes

8M, 9L, 10XL

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	
---	--

Packaging Label

Tagging

CE0120 Honeywell B174 XX EN 420 EN 388 : 2000 EN 374-3 : BCI

Certifications

EC Category PPE

3

EC Certificate Number

GB12/86305

EC Attestation

EC Attestation

EC Attestation Number

GB12/86305

Certifications

• EN GB12/86305

Additional Information

User Manual

UI 104

Maintenance

Storage Information

Minimum packaging: 1 pairs in a polybag. Cartons of 24 pairs.

Care Instructions

This article can be cleaned. For cleaning instructions, please contact Honeywell safety products.

© Honeywell International Inc.