

Industrial Rubber Gloves – Sunny Bryant



Item No: H1002

Size:

9(M): 95g, 10(L): 100 g, 11(XL): 105g

Application

Building works & construction, Chemical & industrial works, machine operations, maintenance.

Description

The glove meets the essential requirements of the Personal Protection Equipment Directive (89/686/CE). This glove is designed for mechanical risks, and it is a category II product

Features

Comfortable, excellent flexibility of natural latex have great hand protection. It has good chemicals corrosive resistance. airtightness. weather-ability.

Good grip in dry and wet working environment.

Chromium VI is lower than the detection limit.

Size within conformity. PH of glove and lining:

Greater than 3.5 & lower than 9.5.

Colour: Black. Material: Natural latex.

Inside liner: Unlined. Palm: Diamond pattern grip.

Cuff: Gauntlet beaded cuff. Outside treatment:

Chlorination

Minimum length: 9(M): 315mm, 10(L): 325mm,

11(XL): 335mm. Thickness: Palm: 21.6mil /

0.55mm, back: 21.6mil / 0.55mm, Cuff: 15.7mil

10.4mm.

Certificate (89/686/CE) - EN 388:2016 1010x - EN 420:2003/A1:2009 - Dexterity: Level 5.

Packet Packaging	Carton Packaging	Origin	Carton Net Weight	Carton Gross Weight	Carton Dimensions	CBM per Carton	HS Code
12 Pairs	120 pairs	China	14kgs	15kgs	L*W*H 37cmX31cmX26cm	0.02982	61161000

Protection Scope: This glove meets the essential requirements of the Personal Protection Equipment Directive (89/686/CE). This glove is designed for mechanical risks. It is a category II product.

General Requirements: Standard EN 420:2003/A1:2009

Dexterity	5
PH of glove and lining is greater than 3.5 and lower than 9.5	YES
Chromium VI lower than the detection limit	YES
Size	Conform

At the date of certificate, the product is in compliance with Annex XVII of REACH regulation (n°1907/2006 & revisions)

Specific Requirements and Performance Levels: Mechanical hazard EN 388:2016

Protection offered	Performance levels	Method of Marking on Glove: Printing on back. Packing: 12 pairs/polybag, 120 pairs/carton.
Abrasion resistance	1	Certificate Number: 0075/2789/162/11 /17 /1785 Issued by CTC, notified body # 0075 Examination performed by: C.T.C (0075) 4, RUE, Hermann Frenkel 69367 Lyon Cedex 07, France
Blade cut resistance	0	
Tear strength resistance	1	
Puncture resistance	0	
Cut Resistance method (EN ISO 13991)	X	
Impact Protection	-	

Test Reports:

Laboratory	CTC
EN420	D170915456, D170917125, D171120989
Azo	D170915456
EN388	D170814001
Other	D170915456

Marking-Packaging: Marking Example:

