CHERRUG glove PVC nitril Chemical resistant gloves



NORM SPECIFICATION

EN ISO 21420:2020

requirements for chemical risks

Protective gloves - General requirements and test methods



EN ISO 374-1:2016+A1:2018 (typeA A2 K6 L2 M3 P6 T6) Protective gloves against dangerous chemicals and micro-organisms - Part 1: Terminology and performance



EN ISO 374-5:2016

EN 388:2016+A1:2018 (4131)

Protective gloves against mechanical risks

Protective gloves against dangerous chemicals and micro-organisms - Part 5: Terminology and performance requirements for micro-organisms risks

DESCRIPTION

• chemical resistant gloves made from PVC with unique nitril grip technology in the palm and on the fingers, which ensures to the user great grip • gloves are perfectly ergonomic, which makes the comfort at work higher



PRODUCT CODE - XX YYY

Colours - XX

65 - black

MATERIALS

Gloves material: PVC Gloves lining material: polyamide (nylon) Dipping material: nitrile

Sizes - YYY	
070 - 7	080 - 8
090 - 9	100 - 10
110 - 11	

FEATURES

Industry: Agriculture, forestry, fishing, Chemical industry, Engineering, Automotive, Health and social care Cuff type: slip-on Length: 30 cm Dipping area: Wrist Chemical resistance: K - Sodium hydroxide 40%, M - Nitric acid 65%, A -Methanol, P - Hydrogene peroxid 30%, L - Sulphuric acid 96%, T -Formaldehyde 37%

PACKAGING

Packaging type	Pieces in packaging	Size	Volume	Weight
CTN	72 PR	23 x 32 x 53 cm	39.008 dm³	9.4 kg
Dozen	12 PR	0 x 0 x 0 cm	6501.336 cm ³	1.572 kg
Pair	1 PR	0 x 0 x 0 cm	541.778 cm ³	0.131 kg

SIZE TABLES

Scan or Tap



Date of change: Aug 16, 2024, 2:11:48 PM

Copyright © CERVA GROUP a.s.. All rights reserved. Any printing errors, image changes and product specifications are reserved.

CERVA