

CHERRUG glove PVC nitril



SAP CODE

01100161 **XX** XXX



65 BLACK

STANDARDS

EN ISO 21420:202 EN 388:2016+A1: EN ISO 374-1:201 0 2018 6+A1:2018





4131

typeA A2 K6 L2 M3 P6 T6

EN ISO 374-5:201 6



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.

CHERRUG glove PVC nitril

MATERIAL

Gloves material: PVC

Gloves lining material: polyamide (nylon)

Dipping material: nitrile

FEATURES

Industry: Agriculture, forestry, fishing, Mining and quarrying, Chemical industry, Engineering, Heavy industry, Construction, Automotive, Transport and storage

Cuff type: slip-on Length: 30 cm Dipping area: Full

Chemical resistance: K - Sodium hydroxide 40%, M - Nitric acid 65%, A - Methanol, P - Hydrogene peroxid 30%, L -

Sulphuric acid 96%, T - Formaldehyde 37%

TECHNOLOGY



The registered trademark is simultaneously a Quality Seal. Only articles that have undergone comprehensive testing may bear the label.

SAP CODE

01100161 XX XXX

COLORS

65 - black

SIZES

070 - 7

080 - 8

090 - 9 100 - 10

110 - 11

STANDARDS

EN ISO 21420:2020 EN 388:2016+A1:2018 / 4131 EN ISO 374-1:2016+A1:2018 / typeA A2 K6 L2 M3 P6 T6 EN ISO 374-5:2016

Copyright © CERVA GROUP a.s.. All rights reserved. Any print faults, image and product specification changes are reserved.

Modify date: Sep 13, 2023, 3:21:19 PM

CERVA GROUP a.s., Průmyslová 483, 252 61 Jeneč, Czech Republic

