

# **TECHNICAL DATA SHEET**



## **DESCRIPTION**

Gloves with excellent abrasion resistance properties. In the grip zone, coated with a thin, extremely durable layer of micro-foamed nitrile. Resistant to contact heat up to 100°C, lightweight, comfortable and stretchable, perfectly fitted. Certified to the Oeko-Tex® standard 100 for environmentally friendly textiles. They provide excellent feeling of the held object, precision of operation and excellent air permeability parameters. Made of soft, comfortable nylon and spandex. Thanks to the integrated Sanitized® hygiene function, they are protected against bacterial growth and unpleasant odours are reduced. They do not contain any ingredients harmful to the user. Gloves are washable.

## **APPLICATIONS**

Any work requiring high precision and dexterity. Work in a dry environment. General mechanical works, glass industry, automotive, electrical.











Limited Flame Spread Contact Heat Convective Heat Radiant Heat Small Splashes of Molten Metal Large Quantities of Molten Metal EN 388:2016+A1:2018



Abrasion resistance Blade cut resistance Tear resistance Puncture resistance TDM cut resistance

nce 4
ance 1
3
ance 1

EN ISO 21420:2020 CAT II





PPE Regulation (EU) 2016/425 | This article contains the active biocidal substance: Zinc pyrithione I EN 407:2020 – Protection against thermal risks (heat and/or fire) | EN 388:2016+A1:2018 – mechanical risk | EN ISO 21420:2020- General requirements for protective gloves

#### P.H.P.U. SEMEX Fertacz, Huszno Sp. J.

ul. Jagiellońska 101/105, 42-202 Częstochowa, Poland tel.: +48 34 39 06 735 e-mail: bhp@semex.pl www.hfsafety.pl

### **BRANCH KRAKÓW**

ul. Biskupińska 28, budynek X 30-732 Kraków tel.: +48 12 390 46 00 e-mail: bhp.krakow@semex.pl www.hfsafety.pl



