

thermoCUT

TECHNICAL SPECIFICATION

Type:	knitted
Coating:	roughened latex
Material:	cut-resistant yarn, stitch 10
Cuff:	flexible
Weight:	light
Color:	grey, black
Sizes:	7, 8, 9, 10, 11, 12



PROPERTIES

Gloves made of yarn with high cut-resistance /level C acc. to ISO EN 13997 TDM cut resistance/ Knitted /stitch 10/, coated with roughened latex, ensure firm grip, especially when handling slippery elements. Resistance to cold /level 1 acc. to EN 511/ and contact heat up to 250°C, comfortable and stretchy, perfectly fitting, guaranteeing the good sense of touch. The Sanitized® integrated hygiene function protects them against the growth of bacteria and unpleasant odours are reduced.

APPLICATION

Automotive industry, machinery and equipment, chemical and petroleum industries; component assembly, maintenance work.



EN 407:2020



X2XXXX

EN 407:2020 – Protection against thermal risks (heat and/or fire)

Limited Flame Spread	X
Contact Heat	2
Convective Heat	X
Radiant Heat	X
Small Splashes of Molten Metal	X
Large Quantities of Molten Metal	X

EN 388:2016+A1:2018



2542C

EN 388:2016+A1:2018 – mechanical risk

Abrasion resistance	2
Blade cut resistance	5
Tear resistance	4
Puncture resistance	2
ISO 13997 TDM	C

EN 511:2006



X1X



EN ISO 21420:2020



PPE Regulation (EU) 2016/425 | EN ISO 21420:2020- General requirements for protective gloves | EN 388:2016+A1:2018 – mechanical risk | EN 407:2020 – Protection against thermal risks (heat and/or fire) | EN 511 Cold protection gloves

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

ul. Jagiellońska 101/105
42-202 Częstochowa, Polska
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

