



## DESCRIPTION

The Chemical Nitrile Cut Protect Pro 40-380 is a chemical and cut resistant glove with nitrile coating and additional, rough nitrile coating in the palm of the hand for an ultimate grip. The glove is very comfortable and very solidly chemical resistive partly due to the 18 gauge liner. The nitrile coating provides excellent grip in oily and moist environments.

Article PSP 40-380 has been tested and certified in accordance with the European Regulation (EU) 2016/425 and the EN-standards EN ISO 21420:2020 / EN388:2016 / EN374-1, EN374-5 and EN 407.

## CHARACTERISTICS

- ▲ HPPE liner, 18 gauge
- ▲ Nitrile coating (sandy)
- ▲ Food grade
- ▲ Chemical resistance
- ▲ Contact heat 1 according to EN 407:2020
- ▲ Cut resistance according to ISO 13997: D
- ▲ Good grip in wet and oily environments
- ▲ High wearing comfort
- ▲ Multifunctional
- ▲ Excellent grip
- ▲ Cover model
- ▲ Length 35 cm
- ▲ Certification according to: EN ISO 21420:2020 / EN388:2016 / EN374-1 / EN374-5 / EN 407:2020

## CERTIFICATION

**CE** CAT III | **EN 388:2016** 4X42D | Abrasion resistance = 4  
Cut resistance = X  
Tear resistance = 4  
Puncture resistance = 2  
Cut ISO 13997 = D

**EN ISO 374-1 Type A** JKLOPT | **EN ISO 374-5** X1XXXX | **EN 407:2020** X1XXXX

## APPLICATIONS

Small sharp components | General handling in a oily environment | (Petro)Chemistry | Assembly | Metal fabrication | Food industry



## PRODUCT DETAILS

<b>Materiaal</b>	Liner: HPPE + glass fiber/spandex/nylon, 18G
	Coating: Nitrile (3-ply coated)
	Palmcoating: Nitrile
<b>Color</b>	Green
<b>Inner lining</b>	-
<b>Length (mm)</b>	350
<b>Cuff</b>	Gauntlet style

## ORDER INFORMATION

Size	Item number	Packing unit
09 / L	2.04.40.380.09	5 x 12 (60 pairs)
10 / XL	2.04.40.380.10	5 x 12 (60 pairs)
11 / XXL	2.04.40.380.11	5 x 12 (60 pairs)

\*\* Liquid protection: Note! The degree of protection depends on the coating used.  
Cut ISO 13997: The letter A to F indicates the cut resistance according to ISO 13997. X = control not performed or not applicable

