

DESCRIPTION

The PSP Latex Foam Pro 18-150 is a glove with a 10 gauge acryl liner and latex foam coating and open back. The liner is made of orange Hi-Vis acryl for a good visibility.




The latex foam has an excellent dry grip and good wet grip. The palm is liquid-tight and the back is ventilated which provides excellent comfort. The orange Hi-Vis acryl liner is well suited for wintry conditions.

This article (PSP Winter Latex Foam Pro 18-150) has been tested and is certified according to the European Regulation (EU) 2016/425 and the EN standards EN420 / EN388:2016 / EN511.

CHARACTERISTICS

- ▲ Acrylic lining
- ▲ Acryl Hi-Vis Orange
- ▲ 10 Gauge
- ▲ Latex foam
- ▲ Elasticated knitted cuff
- ▲ Full thumb
- ▲ Multifunctional
- ▲ Available in various sizes
- ▲ Certification according to: EN420 / EN388:2016 / EN511

CERTIFICATIONS

 CE CAT II	 EN 388:2016 2242X	Abrasion resistance = 2 Blade cut resistance = 2 Tear resistance = 4 Puncture resistance = 2 Cut ISO 13997 = X	 EN 511 X1X
--	---	--	--



PROPERTIES

Cold, icy working environment | Garbage collection services | Industry | (Road)construction | Logistics | Assembly | Installation



PRODUCT INFORMATION

Material	Liner: Poly / Cotton
	Coating: Latex Foam
Color	Hi-Vis Orange / Brown
Length (mm)	250-280 Depending on the size
Cuff	Elastic knitted wrist

ORDER DETAILS

Size	Item number	Packing Unit
08 / M	2.01.18.150.08	6 x 12 (72 pairs)
09 / L	2.01.18.150.09	6 x 12 (72 pairs)
10 / XL	2.01.18.150.10	6 x 12 (72 pairs)
11 / XXL	2.01.18.150.11	6 x 12 (72 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

