

DESCRIPTION

The PSP Winter Double Latex Pro 18-188 is a 15G acrylic-lined winter glove covered with a double latex coating. The first coating ensures that the glove is waterproof, the second layer provides extra grip and protection. This "Sandy Finish" provides an excellent grip in wet and dry conditions. The glove is fluid-tight.

Very comfortable due to the "Soft touch" of the latex and therefore also very sensitive to fingers. Because of the Fleece winter-liner and double coating, the glove has excellent EN388:2016 results and is wonderfully warm and comfortable.

This glove is known for its excellent grip. No irritation due to seams coming in contact with the skin. Is very suitable for the more demanding user.

This article (PSP Winter Double Latex Pro 18-188) has been tested and is certified according to the European Regulation (EU) 2016/425 and the EN standards EN420 / EN388: 2016 / EN511.

CHARACTERISTICS

- ▲ Acrylic Fleece winter lining
- ▲ Acrylic Hi-VIS orange
- ▲ Double latex coating
- ▲ Liquid tight
- ▲ Sandy finish
- ▲ Fully coated
- ▲ Good finger sensitivity
- ▲ Certifications according to: EN420 / EN388:2016 / EN511

CERTIFICATIONS

 CE CAT II	 EN 388:2016 3331X	Abrasion resistance = 3 Blade cut resistance = 3 Tear resistance = 3 Puncture resistance = 1 Cut ISO 13997 = X
--	---	--

 EN 511 X2X
--



APPLICATIONS

Cold, icy and wet circumstances | Garbage collection services | Logistics & Transport | (Road)construction | Industry | Assembly | Wet installation

					
Allround finger sensitive	Allround heavy duty	Liquid protection**	Allround winter	Heat protection	Cut resistance

PRODUCT INFORMATION

Material	Liner: Acryl Fleece
	Coating: Double Latex
Color	Orange / Black
Length (mm)	250-280 Depending on the size
Cuff	Elastic knitted wrist

ORDER DETAILS

Size	Item number	Packing Unit
08 / M	2.01.18.188.08	6 x 12 (72 pairs)
09 / L	2.01.18.188.09	6 x 12 (72 pairs)
10 / XL	2.01.18.188.10	6 x 12 (72 pairs)
11 / XXL	2.01.18.188.11	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

