

HUNTER 8113

Protective textile glove with extremely durable PBI® fibre. A sophisticated reinforcement system further increases mechanical and thermal resistance. In addition, the glove has a ceramic coating on exposed areas for increased abrasion resistance.



HUNTER Flexi Beige

PRODUCT DESCRIPTION

HUNTER Flexi	Beige	8113-11
HUNTER Evo	Beige	8113-12
HUNTER Easy	Beige	8113-13
HUNTER Long	Beige	8113-14
HUNTER Short	Beige	8113-15

UPPER MATERIAL:

- **Back:** PBI® fabric with hydrophobic and oleophobic treatment that can withstand extreme temperatures.
- **Palm:** Meta-aramid / Para-aramid knit with silicone coating.

REINFORCEMENT:

- **Back:** Reinforcement with ceramic coating and anti-shock filling.
- Special reinforcement system made of Nomex® fabric with ceramic coating and toe padding.
- **Ceramic coating:** This makes the area more flexible without compromising protection. This technology reduces glove's weight and increases its sensitivity.



HUNTER Easy Beige



HUNTER Evo Beige

INTERMEDIATE LAYERS:

- Insulating layer - recycled Aramid non-woven fabric.
- Membrane - FR membrane Porelle®.

LINING:

- Aramid lining.

STANDARDS:

- EN 659:2003+A1:2008.



HUNTER Short Beige



HUNTER Long Beige

DuPont™, Kevlar® and Nomex® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company.

HUNTER 8113

CUFFS:

- **Flexi** – Cuff made of flame retardant fabrics with stable internal springing.
- **Evo** – Cuff made of PBI® with flexible barrier made of non-flammable fabrics.
- **Easy** – Cuff made of PBI®.
- **Long** – Extended cuff made of PBI® fabric and drawstring waistband with velcro closure.
- **Short** – Basic cuff made of Para-Aramid knitting.

OTHER INFORMATION:

- Anatomical fit glove.
- Reflective element.
- Carabiner for hanging the gloves to the garment.
- This model complies with EN 659 even after 40 washing cycles at 60 °C.

Measurement:	Before washing:	After washing:
Abrasion resistance	4	4
Blade cut resistance (palm)	5 / TDM Level E	TDM Level E
Tear resistance	4	3
Puncture resistance	3	3
Burning behaviour	4	4
Convection heat resistance	4	4
Radiant heat resistance	2	2
Contact heat resistance	2	2
Dexterity	5	3

SIZES ASSORTMENT:

cm	12,7-15,2	15,2-16,5	16,5 - 19	19 - 21,6	21,6 - 24,2	24,2 - 26,7	26,7 - 29,2	29,2 - 30,4	30,4-32,9
size	5 (XXS)	6 (XS)	7 (S)	8 (M)	9 (L)	10 (XL)	11 (2XL)	12 (3XL)	13 (4XL)

CARE & MAINTENANCE:

Choose a more ecological short washing program at 40 °C. Wash at a maximum temperature of 60 °C if you need to disinfect the gloves or they are extremely dirty.



PROCEDURE: Remove coarse dirt after each use. Before washing, fasten the Velcro fasteners and remove the snaps. Use a liquid detergent. Wash on a short programme. **TO MAKE THE GLOVE FIT BETTER:** Shape the glove several times after washing and during drying. Do not dry in direct sunlight or heat sources, do not use a tumble dryer. Store the gloves in a dry environment.

RECOMMENDED USE:

Holík Washing Gel

The washing gel is natural based for leather and textile gloves with high washing efficiency. It reduces bacteria, does not pollute the environment and is fully biodegradable (Eco-Friendly).



Impregnation spray Holík

A highly effective impregnating spray for leather and textiles that protects against moisture, water, oil and dirt while maintaining the breathability of the material. Apply the impregnation in a thin layer on dry product and allow to dry for at least 12 hours.

For more about Washing & Maintenance, visit:
www.holik-international.com > Technologies > Care&Maintenance



Co-funded by
the European Union

