

BLAZE 6511

Protective gloves for firefighters - rescue workers. TPR protector on the back provides excellent impact protection and at the same time its anatomical design brings high sensitivity and comfort to the hand.



BLAZE Evo



BLAZE Neo





PRODUCT DESCRIPTION

Colour: Lime Green
BLAZE Evo 6511-02
BLAZE Neo 6511-07

UPPER MATERIAL:

- Back: Durable elastic fabric, color Lime Green.
- Palm: Synthetic leather.

REINFORCEMENT:

- Thermoplastic rubber full protection of the back and dorsal fingers. The softness of TPR combined with the correct anatomical friction brings exceptional flexibility to the gloves. The low profile of the reinforcement does not restrict the user when working with salvage tools.
- Reinforcement of the most exposed areas in the palm – Kevlar® / PA with FR coating and foam padding.
- The reinforcement between the thumb and index finger made of Kevlar® / PA fabric with FR coating covers the side seams, increasing the life of the glove thanks to its high abrasion resistance.
- Anti-slip reinforcements on the fingertips in the palm.

LINING:

Palm: Para-aramid / PES / Fibreglass knitted lining
 high cut resistance.

CUFF:

- Evo: Elastic cuff with inner wristband preventing ingress of dirt.
- Neo: Neoprene cuff with Velcro closure.

STANDARDS:

- EN ISO 21420
- EN 388:2016+A1:2018 4 X 4 4 F P

DuPont™, Kevlar® a Nomex® jsou ochranné známky nebo registrované ochranné známky společnosti E.I. du Pont de Nemours and Company.



BLAZE 6511

OTHER INFORMATION:

- High resistance to mechanical risks.
- Breathability, sensitivity, flexibility and high strength.
- Comfortable fit.
- Anatomically articulated reinforcements in the palm.
- The wrist part is tightened with an elastic band.
- Contrast stitching.
- Plastic ring and textile loop for hanging the glove on the carabiner.





SIZE 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.



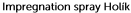
PROCEDURE: Remove coarse dirt after each use. Before washing, fasten the Velcro fasteners and remove the snaps. Use a liquid detergent. Wash on a short programme.

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).



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











Holík International, s.r.o.

Za Dvorem 612, Štípa, 763 14 Zlín E-mail: info@holik-international.cz

Facebook: holikinternational Web: www.holik-international.cz

Holík GmbH

Von-der-Goltz Strasse 24 DE-42329 Wuppertal, DE Tel.: +49 (0) 202 786 6278 Mob.: +49 170 788 8432 E-mail: mail@holik-gmbh.de Web: www.holik-ambh.de

Holík America, LLC

532 N Regional Rd, Ste A Greensboro, NC 27409, USA Cell: +1 631-636-9212 Office: +1 336-907-8001

E-mail: kolar@holik-international.com Web: <u>www.holik-america.com</u>

