

VESPID EVO 6512-02 / NEO 6512-07

Technical protective gloves for Fire & Rescue units and their work during extrications and technical work. The gloves are lightweight with protection against mechanical and contact heat risks in the palm and impact protection on the back of hand.





PRODUCT DESCRIPTION:

- Very comfortable, tactile, lightweight gloves
- The design of the gloves putting emphasis on flexibility, minimally restricts the user
- Reflective elements (silver print)
- High-vis textile
- Loop for hanging of the gloves

UPPER MATERIALS:

- Back: Polyester with durable decorative silicon
- Palm: Highly durable peccary split

REINFORCEMENT:

- Back: Anti-impact filling in the area of knuckles -EVA foam
- Area between index finger and thumb: Natural leather
- Areas most exposed to wear and tear are reinforced with durable silicon printing

LINING:

Para-Aramid / Polyester / Fibreglass

CUFF:

- Vespid Evo: Elastic cuff with inner wristband preventing ingress of dirt
- Vespid Neo: Elastic cuff of laminated neoprene with velcro fastening





EVA - FOAM



HIGH-VIS



NATURAL LEATHER



EVO - ELASTIC CUFF



NEO - VELCRO CUFF













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



VESPID EVO 6512-02 / NEO 6512-07

CERTIFICATION:

Norm: EN ISO 21420:2020 Norm: EN 388:2016+A1:2018

Norm: EN 407:2020





- Abrasion; Gloves Vespid achieved the highest level of protection against abrasion.
 Cut: Gloves Vespid were not tested to Coupe Test. The reason is that the product is highly resistant to cut, which the norm reccomends that in this case the product should be tested to TDM rather than Coupe Testing to the reason of the reaso



EN 407:2020

Flame Spread: not tested Contact Heat: Vespid Gloves comply with level 1. For achieving this level of protection, it is measured how long time it takes for the palm side to get warmer from the inside by 10°C when in contact with 100°C item. Convective Heat: not tested Radiant Heat: not tested Radiant Heat: not tested Small Drops Molten Metal: not tested Large Quantity Molten Metal: not tested

TABLE OF SIZES

(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
sizes	5 (XXS)	6 (XS)	7 (S)	8 (M)	9 (L)	10 (XL)	11 (2XL)	12 (3XL)	13 (4XL)

CARE & MAINTENCE

Gloves are machine washable at 40°C.











PROCEDURE:

Remove coarse dirt after each use. Wash gloves thoroughly, do not bleach. Use a liquid detergent. Wash at 40°C on a short programme. After washing, insert the hand into the glove to shape it. Do not dry on heat sources, do not use a tumble dryer. Dry slowly on drying racks with circulating air in a vertical position with fingers up.

WE RECOMMEND TO USE:

Washing Gel Holík

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.

Holík emulsion

Holík emulsion protects against water, oil, dirt and revives colors. Adding fat to the leather nourishes it and prevents it from hardening during drying. The emulsion is intended as nutrition for leather products. For ease of use, the package includes a sponge for easy application.

Holík impregnation

Highly effective impregnating spray for leather and textiles. The fluorocarbon based impregnation adds water repellency, oil repellency and anti-chafing to the face of the glove while leaving the product breathable. The impregnation is applied to the dry product in a thin layer and allowed to dry for a minimum of 12 hours.

You can find more about our washing and maintenance project here:



Holík International, s.r.o.

Za Dvorem 612, Štípa, 763 14 Zlín

Tel.: +420 577 125 500 E-mail: info@holik-international.cz

Instagram: /holik international 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.: +49 160 686 3226 Mob.: +49 170 788 8432 -mail: mail@holik-gmbh.de Web: www.holik-gmbh.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: www.holik-america.com

