

JASPER 8116

Protective glove made of cowhide split and Nomex® fabric. In exposed areas, Nomex® is additionally provided with a ceramic coating for higher abrasion resistance. In addition, a leather reinforcement in the palm of the glove increases protection.







JASPER Easy



JASPER Short



JASPER Long

PRODUCT DESCRIPTION

JASPER Flexi	Navy Blue	8116-01
JASPER Easy	Navy Blue	8116-03
JASPER Long	Navy Blue	8116-04
JASPER Short	Navy Blue	8116-05

UPPER MATERIAL:

- Back: Nomex® in combination with ceramic coating on exposed areas, hydrophobic treatment and oleophobic treatment.
- Palm: Thermostable, hydrophobic and oleophobic cowhide split with minimal shrinkage and high abrasion resistance.

REINFORCEMENT:

- Back: Reinforcement made of Nomex® material with ceramic coating.
- Ceramic coating: Fingertips are no longer protected by reinforcements but by a ceramic coating, making this area more flexible without compromising protection. This technology reduces the weight and increases the sensitivity of the glove.
- Palm: Leather reinforcement.

INTERMEDIATE LAYERS:

- Insulation layer Recycled aramid non-woven fabric.
- Membrane FR membrane Porelle®.

LINING:

Aramid lining.

STANDARDS:

EN 659:2003+A1:2008.



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



JASPER 8116

CUFFS:

- Flexi Cuff made of flame retardant knitted fabric with stable internal elasticity.
- Easy Cuff made of Nomex® fabric.
- Short Knitted cuff made of Para-Aramid.
- Long Extended cuff in Nomex® fabric/cowhide split with velcro drawstring.

OTHER INFORMATION:

- Anatomical cut glove.
- Reflective elements.
- Carabiner for hanging the gloves to the garment.

Measurement:	Results before washing:
Abrasion resistance	4
Blade cut resistance (palm part)	2
Tear resistance	3
Puncture resistance	3
Burning behaviour	4
Convection heat resistance	4
Radiant heat resistance	2
Contact heat resistance	2
Dexterity	5

SIZE ASSORTMENT:

cm 🖑	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
size	6 (XS)	7 (S)	8 (M)	9 (L)	10 (XL)	11 (2XL)	12 (3XL)

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

Holík International, s.r.o.

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

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-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: <u>www.holik-america.com</u>

