

PRD N° 0230 B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements





EU Type Examination Certificate

Date: 2021/10/22 n. **925214201/OE**

Validity: 2026/10/21

The hereunder described items of Personal Protective Equipment have overcome positively the "EU type examination" (Module B), proving their conformity to the safety and health requirements of the Regulation (EU) 2016/425 (Annex II)

Manufacturer: (Responsible of the PPE)	RICHA N.V. W <mark>es</mark> terring 27, 9700 Ou <mark>denaa</mark> rde – BELGIUM		
Type of PPE:	Protective gloves for motorcycle riders		
Category of PPE:	II: "medium" risks. This certificate is based on reference standards listed below: its validity is no longer ensured should new version of the standards come into force.		

Model "BLAST GLOVE"

5BLA****
5 colorways (*)

Description:

BLACK (5BLA100)



(*) The gloves are available also the color variants:

- BLACK/WHITE/RED (5BLA1840)
- BLACK/FLUO ORANGE (5BLA500)
- BLACK/FLUO YELLOW (5BLA650)
- BLACK/GREY/FLUO YELLOW (5BLA2650)

DESCRIPTION of the color variant BLACK (5BLA100):

model: five fingers;

<u>palm side</u>: black grain leather "GOAT ANILINE LEATHER" (code PW-MT#82) matched with black knitting "CHAMKI LINING" (code PW-MT#86):

black knitting "CHAMKI LINING" (code PW-MT#86);
back side: black grain leather "GOAT ANILINE LEATHER" (code PW-MT#82); black grain leather "GOAT ANILINE LEATHER" (code PW-MT#82) sewn with a grey foam material "FOAM GREY 2 mm" (code PW-MT#104) and a white knitting "PIPE ELASTIC" (code PW-MT#97); black three-dimensional mesh fabric "AIR MESH JALI" (code PW-MT#85); piping made of white fabric coated with a grey reflective material "REFLECTOR TAPE1" (code GEN-MT#109);

lining back side: black knitting "CHAMKI LINING" (code PW-MT#86);

side wall of index: black grain leather "GOAT ANILINE LEATHER" (code PW-MT#82) matched with a black knitting "CHAMKI LINING" (code PW-MT#86);

side wall of little finger: black grain leather "GOAT ANILINE LEATHER" (code PW-MT#82);
partial reinforcements: black grain leather "DIGITAL COW LEATHER" (code PW-MT#84);
black grain leather "GOAT ANILINE LEATHER" (code PW-MT#82); black polymeric
material marked "RICHA" in grey color "RUBBER LOGO RICHA TPR" (code GEN-MT#121);
black polymeric material "RUBBER LOGO AIRVENT TPR" (code PW-MT#93); red polymeric
material marked "RICHA" in white color "RUBBER LOGO RICHA (TPR)" (code GEN-MT#112); black polymeric material marked "RICHA" in white color "TPR RUBBER LOGO"
(code PW-MT#94); black microfiber "AMARA" (code PW-MT96);

fourchettes: black knitting "POLYESTER LYCRA FABRIC" (code PW-MT#5);

cuff: grey foam material matched on both side with a black knitting "POLYESTER NEOPRENE (3mm)" (code PW-MT#61);

fastening system: by means of a flap made of black grain leather "GOAT ANILINE LEATHER" (code PW-MT#82) closed with black hook and loop "VELCRO" (code GEN-MT#19);

reinforcement on palm basis (impact abrasion area); black grain leather "GOAT ANILINE LEATHER" (code PW-MT#82); black foam material "EVA RUBBER 4MM" (code PW-MT#95); black fabric "POLYESTER CORDURA 600D" (code PW-MT#16);

knuckle reinforcements: black preformed polymeric material "PLASTIC KHOPA" (code PW-MT#92) covered with a black grain leather "DIGITAL COW LEATHER" (code PW-MT#84); grey foam material "TEMPRA FOAM RUBBER" (code PW-MT#91);

edging: black knitting coated with black polymeric material "REXINE MAGZI" (code PW-MT#87).

^{**} The last 3 or 4 figures of the product code refer to the color variant.



DBD No USSU B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements





EU Type Examination Certificate

Date: 2021/10/22 n. **925214201/OE**

Validity: 2026/10/21

Technical Standard:	EN 13594:2015	Protective gloves for motorcycle riders – Requirements and test methods.
Intended use:	for motorcycling activities, int <mark>end</mark> ed to give protection against ambient conditions together with limited mechanical protection to the hands and wrists in accidents	
Size range:	MEN's sizes: from XS to 4XL	
Technical File:	DC-13156	
Test report:	RCT n° 4041815/E	
Functions and performance levels:	EN ISO 21420:2020: Protective gloves. General requirements and test methods: the gloves satisfy the general requirements of design and manufacturing,	

innocuousness, ergonomic properties. Protective gloves for motorcycle riders:

According to the basic requirements tested and assessed, this glove has obtained an overall performance level of 1. (*)

KP = additional property indicating the presence of the knuckle protection.

(*): The higher level provided by the technical standard is level 2, granted to gloves providing an increased protection with respect to level 1 but might have weight and ergonomic restriction penalties.

Marking:

printed on different labels stitched to the glove and displaying the following information:

- CE Marking;
- Name, Trademark, address and website of the Manufacturer;
- item designation (article name + alphanumeric code);
- pictogram for motorcycling use with indication of the overall level of performance achieved during laboratory tests + symbol KP indicating the presence of the knuckle protection + nr. and year of the Standard of reference;
- pictogram of the "I in the booklet" inviting the final user to read the User Manual;
- additional information: commercial size + composition materials + care symbols & instructions on separate labels, batch number, date of production, "Made in...".



RICHA N.V. WESTERRING 27 9700 OUDENAARDE BELGIUM www.richa.eu

MADE IN PAKISTAN





Care instruction:

- do not wash
- do not bleach
- do not iron
- do not dry clean
- do not tumble dry









PRD N° 0230 B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements

Date: 2021/10/22





EU Type Examination Certificate

n. 925214201/OE

Validity: 2026/10/21

BLACK/WHITE/RED (5BLA1840)



BLACK/FLUO ORANGE (5BLA500)



BLACK/FLUO YELLOW (5BLA650)







NOTE: the Technical File contains a more detailed description of the PPE (material, method of assembly, photographs or drawings), performance data, safety functions and level of protection, elements of conformity to the basic and supplementary requirements.

The Technical File is integral part of the present Certification, which has to be kept available by the applicant to be forwarded - upon request - to the entitled person (supervising body, Controlling Officer).

