

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





# **EU Type Examination Certificate**

Date: 2025/01/29 n. 525250508/OE Validity: 2030/01/28

This Certificate cancels the previous one nr. 525233902/OE dated 2023/09/28.

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)	LEATT CORPORATION  12, Kiepersol Cresc., Atlas Gardens – Contermanskloof –  DURBANVILLE – ZA-7550 CAPE TOWN – SOUTH AFRICA
Type of PPE:	Protective gloves for Off-Road motorcycling activities in conformity with the requirements of the Regulation (EU) 2016/425 (Annex II) concerning PPE.
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	"Glove MOTO 4.5 Lite"  (6021040100-104 / 6024090110-114 / 6025350100-104 / 220-224 = 4 colourways)

Description:

Description of the **BLACK** colour variant(\*):

**BLACK** 

model: five fingers;

palm side: - grey velvety knitting (NANOFRONT);

back side:

- black knitting (SY 0421), partially coated with black polymeric material;

- black knitting (SY 0352), partially coated with black polymeric material; side wall of index and little fingers, fourchettes: - black knitting (SY 0352); cuff:

- black knitting (SY 0352), matched with black foam material and internally with <mark>black</mark> knitting (WL 4299);

fastening system:

- flap made of black knitting (SY 0352) matched with black foam material and internally with black knitting (WL 4299), closed with a black hook and loop fastener;

reinforcement on palm basis (impact abrasion area):

- black synthetic leather (WL 0985), internally sewn;

knuckle reinforcements: - black polymeric material (PVC injection).

(\*) OTHER available colour variants:

RED

BURN

ICE

These gloves are available in the following colour variants:

For pictures: pages 2-3.

Te <mark>chni</mark> cal St <mark>an</mark> dard:	me-int 100 rev.00  Partially based on applicable parts of: EN ISO 21420:2020 and EN 13594:2015 (reduced requirements adapted to OFF-ROAD use).
Intended use:	for off-road motorcycling activities (such as motocross, enduro etc.) to give limited protection to hands and wrists exclusively against minor injuries such as bruises, lifted stones and debris (NOT suited to protect against hard impacts in case of falls/accidents).
Size range:	EN 21420: EU 7 – 8 – 9 – 10 <mark>– 11 / US 8-</mark> 12 - COMMERCIAL SIZES: S – M – L – XL – XXL.
Technical File:	DC-19558/E
Test report:	RCT n° 4348090/E



#### PRD N° 0230 B

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





## **EU Type Examination Certificate**

Date: 2025/01/29 n. 525250508/OE Validity: 2030/01/28

Functions and performance levels: To offer limited protection against minor bruises, lifted stones and debris such as those riders often encounter in off-road biking activities (does NOT PREVENT more severe traumas in case of falls).

EN ISO 21420:2020

## Protective gloves. General requirements and test methods:

the gloves satisfy the general requirements of design and manufacturing, innocuousness, ergonomic properties.

me-int 100 rev.00 (partially based on applicable parts of EN 13594:2015)

According to basic requirements tested and assessed (for ex.: seams strength, tear strength, restraints system, abrasion resistance of the palm, knuckle protection -reduced requirements adapted to OFF-ROAD use) this glove has obtained an <u>overall PASS level</u>.

### Marking:



printed on different labels stitched to the glove, which in combination give the following information:

- CE Marking;
- name/logo and complete address of the Manufacturer;
- item designation (unique/unambiguous);
- size indication (commercial size + US + EU);
- additional information on different labels: composition materials, care symbols & instructions, "Made in...", internal codes, contact information etc.



CONTACT INFORMATION KONTAKTDATEN / INFORMAZIONI DI CONTATTO / COORDONNÉES / INFORMACIÓN DE CONTACTO

**HEAD OFFICE:** No 12 Kiepersol Crescent Atlas Gardens, Contermansklo 7550, Cape Town, South Africa

Tel: +27 21 557 7257 / Fax: +27 21 557 7381

661 287 9258 / Tall Free: 1.800.691.3314 +27 21 557 7381

EUROPE: Email: leatt-eu-contact@leatt.com

BLACK (codes: 6021040100-104)





#### PRD Nº 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: 2025/01/29 n. **525250508/OE** Validity: 2030/01/28

RED (codes: 6024090 110-114)

BURN (codes: 6025350100 -104)





ICE (codes: 6025350220 -224)



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).

