

EU Type Examination Certificate

Date: 2018/10/31

n. **525184404/OE**

Validity:
2023/10/30

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 50, Kiepersol Cresc., Atlas Gardens – Contermanskloof – DURBANVILLE – ZA-7550 CAPE TOWN – SOUTH AFRICA. |
| Type of PPE: | Protective gloves for use in off-road bicycle 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: | DBX 3.0 Life Glove 6019031XXX – 4 colorways (*) |

| | |
|---|--|
| Description: | <p>DESCRIPTION of the col. BLACK variant: <u>model</u>: five fingers; <u>palm side</u>: grey knitting NANOFRONT (declared composition: 100% Polyester); <u>back side</u>: - white knitting printed in black/grey colour CPT234 (declared composition: 100% Polyester); - black knitting bouclé TERRY (declared composition: 100% Polyester); - grey knitting NANOFRONT (declared composition: 100% Polyester) on the back of the index and middle finger; <u>side wall of index</u>: grey knitting #19 BORACAN NOBLE (declared composition: 75% Polyester, 25% PU); <u>side wall of little finger</u>: grey net STRETCH MICROMESH CH-04 (declared composition: 85% Nylon, 15% Spandex); <u>fourchettes</u>: grey net STRETCH MICROMESH CH-04 (declared composition: 85% Nylon, 15% Spandex); <u>cuff</u>: grey stretch knitting JACQUARD ELASTICATED BAND, 2,5 cm high (declared composition 60% Polyester, 40% Spandex); <u>partial lining of the cuff</u>: black knitting LYCRA; <u>reinforcement on palm basis</u>: grey synthetic leather AMARA MICROFIBRE (declared composition: 60% Nylon, 40% PU); <u>knuckle reinforcements</u>: - white preformed polymeric material VISCOLAB KNUCKLE VIK-007 (declared composition: 100% PU); - lined with white knitted fleece matched with white foam material; <u>partial reinforcement</u>: black polymeric material direct injected (declared: TPR);</p> |
| <p>BLACK</p>  <p>OTHER COLORWAYS AVAILABLE: ■ RUBY ■ STEEL ■ INK</p> <p>The manufacturing of the color variants listed in the technical documentation and shown at page 3, is covered by this Certificate</p> | |

(*) In addition to the base model, the gloves are available in **three color variants (RUBY, STEEL and INK)**, which differ from the BASE MODEL in the color of the following materials:
 - CPT234 (declared composition: 100% Polyester);
 - TERRY (declared composition: 100% Polyester);
 - STRETCH MICROMESH CH-04 (declared composition: 85% Nylon, 15% Spandex);
 - polymeric material (declared: TPR).



EU Type Examination Certificate

Date: 2018/10/31

n. **525184404/OE**

Validity:
2023/10/30

Technical Standard: **me-int 100 rev.00** Based on partial application of: EN 420:2003 + A1:2009 and EN 13594:2015.

Intended use: for off-road biking activities (MTB, downhill, BMX, 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 420: EU 7 – 8 – 9 – 10 (COMMERCIAL SIZES: from S to XL).

Technical File: **DC-9609**

Test report: **RCT n°3732016/E.**

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 420:2003 + A:2009 **Protective gloves. General requirements and test methods:** the gloves satisfy the general requirements of design and manufacturing, innocuousness, ergonomic properties. Dexterity: 5 (min. 1 – max. 5)

me-int 100 rev.00 (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, etc.) this glove has obtained an overall PASS level.

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

- **CE Marking;**
- Name/Logo and complete address of the Manufacturer;
- Item designation (name of the article and part n°: unique/unambiguous);
- the "i in the booklet" pictogram inviting the user to read the User Manual;
- size indication (commercial size + US + EU);
- warning on limitations of use;
- additional information on different labels: composition materials, care symbols & instructions, "Made in...", etc.



