

CARITE - CALCADOS, LDA.  
RUA NICOLAU COELHO, 2729 - APART.222  
4610-909 SENDIM FLG  
PT

**BA - 5816/2024**

(São João Madeira - Física)

**General Data**

**Date of reception:** 16/07/2024      **Date of testing conclusion:** 26/07/2024  
**Date of testing start:** 19/07/2024      **Issue Report:** 29/07/2024  
**Date conditioning:** 16/07/2024

**Material(s):**

| Item | Material description:      | Reference             | Date of 2nd delivery |
|------|----------------------------|-----------------------|----------------------|
| 1    | One pair of boots, size 48 | DECLAN (CC2.01/121.8) |                      |



**Test Results**

| Test | Standard                        | Unit | Item  | Result  | Specification | Conformity | Note |
|------|---------------------------------|------|---|---------|---------------|------------|------|
| --   |                                 |      |   |         |               |            |      |
| ---  | IEC61340 - 5.1 -<br>2016Anexo A | MΩ   | Protection of electronic devices from electrostatic phenomena (person/ footwear system) | 46 / 40 | max 100       | Pass       | a    |

**Notes:**

a Right foot / Left foot

**Relevant additional information:**

The results in this report refer only to the samples submitted for testing. The sampling is responsibility of the customer and is out the scope of accreditation. The sample was analyzed as received. All the information regarding the sample description is the responsibility of the customer. The samples delivered to test would be kept in CTCP for a maximum period of 4 months, after this time they will be destroyed.

Conformity assessment relates only to the materials tested and their comparison with the specifications or standards indicated and does not imply that a guarantee is given as to the performance of the materials.

Every comment made is out of the accredited CTCP laboratory and is based in the actual knowledge of CTCP. CTCP will not be responsible for any damage or injury that happens to the client in consequence of the information given in the report.

The uncertainty presented was not considered into account in the declaration of conformity. It was calculated by multiplying the standard uncertainty by the factor  $k=2$ , which for a normal distribution corresponds to an expansion probability of approximately 95%.

The test report may not be partially reproduced without the authorization of the CTCP.

**Supervisor of Testing Report**



**Isabel Gonçalves**  
**(Head of Physical Testing SJM)**