

**REPORT No.:** R-17117213**SUBJECT:** Electrical resistance.**ORDERER:** ANTONIO MORON DE BLAS, S.L.**I. SAMPLES:****a** One pair of insocks with the reference "Plantilla Biontech ". \_\_\_\_\_**II. TESTS REQUESTED:**– ELECTRICAL RESISTANCE (UNE-EN ISO 20344:2012, 5.10, Dry)  
\_\_\_\_\_**III. RESULTS:**

The following table shows the results obtained:

TEST	RESULTS	
ELECTRICAL R. MΩ                  Dry .	Right foot 1.2	Left foot 79.5

Note: The test procedure applied is the based on the one described in the standard UNE-EN ISO 20344:2012, clause 5.10, for professional footwear, with the following test variations:

- Test-piece: insock
- Internal electrode: 4 kg of steel balls in a 200x50x100 mm container. \_\_\_\_\_

(R-17117213)

 INESCOP

#### IV. TESTING ATMOSPHERE:

Except where otherwise stated, the tests referred to in this report were carried out under the following environmental conditions:

Temperature:	23±2°C
Relative Humidity:	50±5%

Arnedo, 13<sup>th</sup> November 2017

Digitally Signed by E. Almodovar  
Date: 2017.11.13 13:15:37 CET  
Contact: esperanza@inescop.es

 INESCOP

Digitally Signed by L. Sanz  
Date: 2017.11.13 13:15:34 CET  
Contact: lsanz@inescop.es

Translation made by:  
Esperanza Almodóvar Falcó  
Master in Translation and Interpreting

Original report signed by:  
Leticia Sanz Eguizábal  
PhD in Chemistry

**This is an English translation of the original report in Spanish of the same number**

Laboratory prescriptions are available from the following link:

<http://www.inescop.com/PrescripcionesLaboratorio/index-en.htm>