Date: 22.12.2022

Test Certificate n°

666

Applicant:

Lapitec S.p.A.

Via Bassanese, 6

31050 Vedelago (Italia)

Date of request:

05.12.2022

Date of sample receipt:

05.12.2022

Type of sample:

Lapitec Ebano LUX.

Type of test required:

Determination of Mohs Scratch Hardness according

to ASTM C1895-20 Method

Date of test execution:

19.12.2022

Number, shape and size of the

specimens in the sample

3 samples sizing 500x500x12 mm

Results:

Highest Numerical Hardness Point Which DID NOT produce Scratch: 6

Lowest Numerical Hardness Point PRODUCING a Scratch:

Mohs Hardness: 6

Deviations from the standard and their justification:

Remarks:

Analyst

Tonellato Cesare

The results contained in this Test Certificate refer exclusively to the samples tested. Moreover, Breton R&D Dept. does not take any responsibility as for the origin of the materials tested. This Certificate must be reproduced in full, unless authorization of Breton R&D Dept.