

- 1. Unique identification code of the product-type or product family: 00
- 2. Type, batch or serial number or any other element allowing identification of the construction product: LOCK-TILE
- 3. Intended uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer: Use as floor covering(s) within a building according to the manufacturer's specifications and installation practices in accordance with EN 14041
- 4. Name, registered trade name or registered trade mark and contact address of the manufacturer:

ECOLOC NV Vaartkant Links 43 B-2960 BRECHT

- 5. Where applicable, name and contact address of the authorised representative (distributor, importer): NOT APPLICABLE
- 6. System of assessment and verification of constancy of performance of the construction product:

AVCP system 3

7. In case of the declaration of performance concerning a construction product covered by a harmonised standard:

Notified testing laboratory CENTEXBEL (#0493) performed the determination of the product type on the basis of type testing (based on sampling carried out by the manufacturer) and issued the test report(s):

13.02141.01

13.02140.05

13.02140.09

8. In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued: NOT APPLICABLE

9. Declared performance:

Essential characteristic	Performance	Harmonised technical specification	Essential characteristic	Performance	Harmonised technical specification
Reaction to fire EN 13501-1	B <sub>H</sub> -s1	EN 14041:2004 AC:2006	Electrical behaviour (dissipative) «EN 1081» or «ISO 10965»	NPD	EN 14041:2004 AC:2006
Content of pentachlorophenol EN 12673	No pentachlorophenol containing products added		Electrical behaviour (conductive) «EN 1081» or «ISO 10965»	NPD	
Formaldehyde emissions «ENV 717-1» or «EN 717-2»	No formaldehyde containing products added		Thermal conductivity  «EN 12524» or «EN 12667»	NPD	
Slip resistance «EN 13893»	US		Water-tightness «EN 13553»	NPD	
Electrical behaviour (antistatic)  «EN 1815» or «ISO 6356»	NPD				

<sup>10.</sup> The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Michel Vancampenhout

Brecht, July 11th, 2013