

## **DECLARATION OF PERFORMANCE**

No. 081

1. Unique identification code of the product-type: VINYL 300

2. Intended use/es: Improved cementitious adhesive with reduced slip and extended open time

3. Manufacturer: DUROSTICK S.A., Paint, mortar & adhesive industry.

Production factory: Patima Kororemi Aspropyrgos, Attica, PC.: 19300 Greece, www.durostick.gr

4. Authorished Representative:

5. System/s of AVCP: System 3

6. Harmonised standard: EN12004:2007+A1:2012

Notified Body: MIRTEC S.A. No. 0437
ITC DIVIZE CSI No. 1390

7. Declared performance/s:

| Essential Characteristics                          | Performance               |
|--|---------------------------|
| Reaction to fire                                   | Class A1                  |
| Bond strenght as:                                  |                           |
| Initial tensile adhesion strength                  | $\geq 1.0 \text{ N/mm}^2$ |
|  |                           |
| Durability for:                                    |                           |
| Tensile adhesion strength after heat ageing        | $\geq 1.0 \text{ N/mm}^2$ |
| Tensile adhesion strength after water immersion    | $\geq 1.0 \text{ N/mm}^2$ |
| Tensile adhesion strength after freeze-thaw cycles | $\geq 1.0 \text{ N/mm}^2$ |
| Release of dangerous substances                    | See SDS                   |

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Zoi Athanasiou - Head of Mortar Lab

Aspropyrgos 28.07.2023



## **DUROSTICK S.A.**

ASPROPYRGOS-ATHENS PC: 19300 **GREECE** 

07

DoP No.: 081

EN12004:2007+A1:2012

## VINYL 300

Improved cementitious adhesive with reduced slip and extended open time, for internal and external tiling

**Reaction to fire** Class A1 Release of dangerous substances See SDS

Bond strenght as:

Initial tensile adhesion strength

**Durability for:** 

Tensile adhesion strength after

heat ageing

Tensile adhesion strength after

water immersion

Tensile adhesion strength after

freeze-thaw cycles

 $\geq 1.0 \text{ N/mm}^2$ 

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