

---

# METALOTEHNIKA DOO, PRILEP

---

# DECLARATION OF PERFORMANCE

IN ACCORDANCE WITH APPENDIX III TO REGULATION (EU) NO.305/2011

---



info@metalotehnika.mk  
metalotehnikadoo@gmail.com



+389(0)48 613 750

ADDRESS: st. Marksova, No.23, Prilep,  
R.Macedonia

No.395

1. Type of product:

**Product for decorative coatings, EN 15824:ZA**

2. Identification mark:

**TERMO STOP**

Batch number: see packaging of product

3. Intended use:

**Thermal function coating for indoor and outdoor application**

4. Manufacturer/ Name, registered trade name

**METALOTEHNIKA DOO, PRILEP**

st. Marksova, No.23, PRILEP, R MACEDONIA

5. System or systems for assessment and verification of constancy of performance (AVCP):

**System 3**

6. Notified body (hEN):

**ACCREDITED LABORATORY (Certificate reg.47 LI) by  
RESEARCH INSTITUTE OF BUILDING MATERIALS, SOFIA,  
BUGARIA**

Conducted type testing and issued laboratory testing report  
No.395/26.04.2017 and Test report No.395-1/26.04.2017

---



7. Declared performance

Essential characteristics	Performance	Test standard	Harmonized technical specification
Water vapour transmission properties	$V_2$	EN 7783:2011	EN 15824:2010
Liquid – water transmission (permeability)	$W_2$ is $\leq 0.5 \text{ kg}/(\text{m}^2\text{h}^{0.5})$	EN 1062-3:2008	EN 15824:2010
Adhesion on substrate	$\geq 0.3 \text{ MPa}$	EN 1542:2002	EN 15824:2010
Thermal conductivity coefficient, $\lambda_{10 \text{ C dry}}$	$\lambda = 0.057 \text{ W}/(\text{m}\cdot\text{K})$	EN 12667:2004	-
Reaction to fire	NPD	-	EN 15824:2010

8. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 7. 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:

Date: 26.05.2017

Jandre Zdraveski

General Manager

