

## DECLARATION OF PERFORMANCE No. THER - FL 100 ST THICK

1. Unique identification code of the product-type: FL 100ST THICK

2. Intended use/es: **Designed general purpose rendering/plastering mortar (GP/CS IV) for** internal and external use on walls, ceilings, columns and partitions.

- 3. Manufacturer: EAGLE S.A. / AETOS A.E. INDUSTRIAL, COMMERCIAL & TRANSPORT COMPANY BRANCH: BUILDING PRODUCTS PRODUCTION PLANT "MARMODOM" INDUSTRIAL PARK OF PROSOTSANI, GR 66200 DRAMA, GREECE.
- 4. System/s of AVCP: System 4
- 5. Harmonised standard: EN 998-1:2016 Notified body/ies: No tasks for the notified body
- 6. Declared performance/s:

Essential characteristics	Performance	Harmonised Technical Specification
Reaction to Fire:	NPD	
Adhesion:	≥ 0.8 N/mm <sup>2</sup> - FP:B	
Capillary water absorption:	Wc2	
Water vapour permeability coefficient $(\mu)$ :	μ ≤ 15	EN 998-1:2016
Thermal conductivity $\lambda_{10, dry}$ :	0.48 W/m*K (Tabulated mean value (P=50%)	
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:

Athanasios Lazaridis Q.C. / R&D Manager

At: Prosotsani, Drama, Greece

on 12/05/23

**REACH information:** the information referred to Article 31 or, as appropriate, to Article 33 of the REACH Regulation (EC) no. 1907/2006 and following amendments are indicated in the safety data.





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EAGLE S.A. / AETOS A.E.		
INDUSTRIAL, COMMERCIAL & TRANSPORT COMPANY BRANCH: BUILDING PRODUCTS PRODUCTION PLANT "MARMODOM" Industrial park of Prosotsani, 66200 Drama, Greece		
DoP No.: THER - FL 100 ST THICK		
EN 998-1		
<b>FL 100ST THICK</b> Designed general purpose rendering/plastering mortar (GP/CS IV) for internal and external use on walls, ceilings, columns and partitions.		
Reaction to Fire:	NPD	
Adhesion:	≥ 0.8 N/mm <sup>2</sup> - FP:B	
Capillary water absorption:	W <sub>c</sub> 2	
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