

DECLARATION OF PERFORMANCE

No. NANOPRO-M /1421-02

1. Unique identification code of the product-type:
NANOPRO-M

2. Intended use:
Hydrophobic impregnation surface protection product

3. Manufacturer:
ISOMAT S.A
17th Km Thessaloniki-Ag. Athanasios 57003
Ag. Athanasios, Greece

4. Authorised representative:
ISOMAT D.O.O.
Prhovacka bb, 22310
Šimanovci, Serbia

ISOMAT ROMANIA SRL
Street Poterasi No 5
Sector 4
Bucuresti, Romania

ISOMAT INTERNATIONAL E.O.O.D.
1247 Sofia, Dobroslavtsi
reg. Novi Iskar, Selskostopanski dvor, Bulgaria

5. System of AVCP:
System 4 (product for hydrophobic impregnation and protection of surfaces)

- 6a. Harmonised standard:
EN 1504-2:2004

Notified body:
not relevant

- 6b. European Assessment Document:
not relevant

European Technical Assessment:
not relevant

Technical Assessment body
not relevant

Notified body:

not relevant

7. Declared performance

Essential characteristics	Performance	Test Method	Harmonised Technical specification
Depth of penetration	Class 1 <10mm	EN 14630	EN 1504-2:2004
Water absorption and resistance to alkali	Absorption ratio <7,5% compared with the untreated specimen	EN 13580	
Water absorption and resistance to alkali	Absorption ratio <10% after immersion in alkali	EN 13580	
Drying rate coefficient	Class II >10%	EN 13579	
Dangerous substances	Comply with 5.3	EN 1504-2	

8. 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:



.....
Konstantinos Iliopoulos
 Quality manager



.....
Vasilios Ziogas
 R&D manager

Agios Athanasios 08/08/2014