DECLARATION OF PERFORMANCE



under regulation (EU) No 305/2011 and the amendment of Annex III, (EU) No 574/2014



No: 214 MAR-CPR

Unique identification code of the product: MARMOLINE DURA EP INJECTION - SUMMER

Type: Two component, solvent free, low viscosity, epoxy injection resin

It refers to all batches of MARMOLINE DURA EP INJECTION - SUMMER, produced after the issue of the present declaration *Intended use /es:*

Concrete injection product for force transmitting filling of cracks (methods 4.5, 4.6)

Manufacturer / Distributor:

NORDIA S.A., Head Office: 364 Kifissias av., 15233 Chalandri / Greece, Factory tel: +302295022225

Systems of AVCP: 2+

Harmonized standards: EN 1504-5:2004

Notified body/ies: TUV AUSTRIA HELLAS (0906)

Declared performance /s: U(F1)W(8)(1/2)(15/38)(0)

Essential characteristics	Performance	Harmonised technical spec.
Adhesion by tensile bond strength	Failure on substrate	EN 12618-2
Adhesion by slant shear strength	Monolithic failure (παρόμοια με τη μορφή αστοχίας του δοκιμίου ελέγχου)	EN 12618-3
Injectability into dry medium Crack width 0,8 mm. Determination of injectability and splitting test	Splitting test > 7N/mm ² Percentage of the crack filled >90%	EN 1771 EN 12618-2
Injectability into non-dry medium Crack width 0,8 mm. Determination of injectability and splitting test	Splitting test > 7N/mm ² Percentage of the crack filled >90%	EN 1771 EN 12618-2
Shrinkage	< 3%	EN 12617-2
Viscosity	< 1.5 Pa s	EN ISO 3219
Workable time	300 min	EN ISO 9514
Tensile strength development for polymers	Tensile strength >3 N/mm ² within 72h at the minimum use temperature	EN 1543
Compatibility with concrete: Adhesion by tensile bond strength	Cohesive failure in the concrete	EN 12618-2
Corrosion Behavior	Non corrosive	According to §5.3
Release of dangerous substances	pass	According to §5.4
Glass transition temperature	> 40° C	EN 12614

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) 305/2011, under the sole responsibility of the manufacturer identified above. Signed for and on behalf of the manufacturer by:

Polydendri, 1/6/2023

QUARRYING AND INDUSTRIAL AND COMMERCIAL CO.S.A. VAT: EL 999211819
364 KIFLISSIAS AVENUE
HALANDRI 16233 TATHENS OF TEL. 0031 210 68 53 410

Vivi Dilaveri

Director of Marmoline Business Unit, Nordia S.A

DECLARATION OF PERFORMANCE



under regulation (EU) No 305/2011 and the amendment of Annex III, (EU) No 574/2014



No: 217 MAR-CPR

Unique identification code of the product: MARMOLINE DURA EP INJECTION - WINTER

Type: Two component, solvent free, low viscosity, epoxy injection resin

It refers to all batches of MARMOLINE DURA EP INJECTION - WINTER, produced after the issue of the present declaration *Intended use /es:*

Concrete injection product for force transmitting filling of cracks (methods 4.5, 4.6)

Manufacturer / Distributor:

NORDIA S.A., Head Office: 364 Kifissias av., 15233 Chalandri / Greece, Factory tel: +302295022225

Systems of AVCP: 2+

Harmonized standards: EN 1504-5:2004

Notified body/ies: TUV AUSTRIA HELLAS (0906) **Declared performance /s:** U(F1)W(8)(1/2)(5/23)(0)

Essential characteristics	Performance	Harmonised technical spec.
Adhesion by tensile bond strength	Failure on substrate	EN 12618-2
Adhesion by slant shear strength	Monolithic failure (παρόμοια με τη μορφή αστοχίας του δοκιμίου ελέγχου)	EN 12618-3
Injectability into dry medium Crack width 0,8 mm. Determination of injectability and splitting test	Splitting test > 7N/mm ² Percentage of the crack filled >90%	EN 1771 EN 12618-2
Injectability into non-dry medium Crack width 0,8 mm. Determination of injectability and splitting test	Splitting test > 7N/mm ² Percentage of the crack filled >90%	EN 1771 EN 12618-2
Shrinkage	< 3%	EN 12617-2
Viscosity	< 1.5 Pa s	EN ISO 3219
Workable time	60 min	EN ISO 9514
Tensile strength development for polymers	Tensile strength >3 N/mm ² within 72h at the minimum use temperature	EN 1543
Compatibility with concrete: Adhesion by tensile bond strength	Cohesive failure in the concrete	EN 12618-2
Corrosion Behavior	Non corrosive	According to §5.3
Release of dangerous substances	pass	According to §5.4
Glass transition temperature	> 40° C	EN 12614

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) 305/2011, under the sole responsibility of the manufacturer identified above. Signed for and on behalf of the manufacturer by:

Polydendri, 1/6/2023

QUARRYING AND INDUSTRIAL AND COMMERCIAL CO.S.A. VAT: 61 9992111319 364 KIFLESIAS AVENUE HALANDRI 15233 TATHENS OF TEL. 0030 210 68 63 110

Vivi Dilaveri

Director of Marmoline Business Unit, Nordia S.A