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

## CHRYSO®Optima 76



CHRYSO®Optima 76

Unique identification code of the product: It refers to all batches of CHRYSO®Optima 76 produced after the issue

of the present declaration (Batch number: See Product packaging)

Intended use /es:

Admixtures for grout for prestressing tendons

EN 934-4: T.1

NORDIA S.A. - MARMOLINE

1st km Malakasas – Markopoulou Road, 19011 Malakasa, Attica, Greece

System of AVCP: 2+

Harmonized standards: EN 934-4 : 2009

Notified body/ies: TÜV HELLAS, notified body No 0654, performed the initial inspection of

the manufacturing plant and of factory production control and the continuous surveillance, assessment and evaluation of factory production control, and issued the certificate of constancy of conformity

of the factory production control N° 0654-CPR-0258

## Declared performance :

Manufacturer:

Essential characteristics	Performance	Harmonized technical specification
Chloride ion content	≤0,1%	EN 934-1:2008
Corrosion behavior	Contains only components according to EN 934-1:2008, Annex A.1.	EN 934-1:2008
Dangerous substances	See MSDS	EN 934-4:2009
Compressive strength	At 28 days : ≥ 30 MPa	EN 934-4:2009
Bleeding	≤ 2% of initial volume at 3h	EN 934-4:2009
Fluidity after 30 minutes	cone method ≤ 25 sec	EN 934-4:2009
Range of volume change	-1% ≤ S ≤5%	EN 934-4:2009

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:

Malakasa, 6/11/2024

QUARRYING AND INDUSTRIAL AND COMMERCIAL CO.S.A. VAT: EL 9992111819 364 KIRISSIAS AVENUE HALANDRI 15233 ATHENS CR TEL. 0030 210 68 96 1880



Vivi Dilaveri MSc Civil Engineer NTUA Segment Manager – Concrete admixtures & cement additives