## CHRYSO®Fluid Premia 310

## N°B0740

1164 7 EN 934-2+A1:2012 1164-CPR-ADJ001



## Unique identification code of the product:

EN 934-2+A1:2012 : T3.1/3.2

Type, batch or serial number or any other element allowing identification of the construction product as required under Article 11(4) of the CPR:

**Batch number : See Product packaging** 

Declared performance :

Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer:

High range water reducing Super plasticizing admixture

Name, registered trade name or registered trade mark and contact address of the manufacturer as required under Article 11(5):
CHRYSO SAS 7 rue de l'Europe - 45300 SERMAISES DU LOIRET France



System or systems of assessment and verification of constancy of performance of the construction product as set out in CPR, Annex V: **Système 2+** 

In case of the declaration of performance concerning a construction product covered by a harmonized standard:

## EN 934-2+A1:2012

CERIB, notified body No 1164, 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° 1164-CPR-ADJ001

PERFORMANCES HARMONISED TECHNICAL SPECIFICATION **CI-** lons content ≤ 0.100 % EN 934-2+A1:2012 **Equivalent Content NA,O** ≤ 1,50 % EN 934-2+A1:2012 Corrosion Contains only components from EN 934-1:2008, Annex A.1. EN 934-2+A1:2012 Compressive strength (at equal w/c ratio) at 28 days : Test mix >= 90% of control mix EN 934-2+A1:2012 Air Content in Fresh Concrete (at equal w/c ratio) Test mix <= 2% by volume above control mix EN 934-2+A1:2012 Water Reduction Test mix >= 12% compared with control mix EN 934-2+A1:2012 at 1 day : Test mix >= 140% of control mix EN 934-2+A1:2012 **Compressive strength (at equal consistence)** at 28 days : Test mix >= 115% of control mix Air Content in Fresh Concrete (at equal EN 934-2+A1:2012 Test mix <= 2% by volume above control mix consistence) **Increase in consistence** Increase in flow >= 160 mm from initial (350 ± 20) mm EN 934-2+A1:2012 at 30 min : consistence test mix >= initial consistence of **Retention of consistence** EN 934-2+A1:2012 control mix **Dangerous substances** See MSDS EN 934-2+A1:2012



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

Quentin BRANGER,	Industrialisation	&	Products	Quality	Manager



