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

CHRYSO® Fluid Premia 360

1. dop point 1

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

2. dop point 2

3. dop point 3

High range water reducing Super plasticizing admixture

4. dop point 4

CHRYSO SAS 7 rue de l'Europe - 45300 SERMAISES DU LOIRET France

5. dop point 5 Système 2+

6. dop point 6

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dop point 6 content

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7. dop point 7

dop table header 1	dop table header 2	dop table header 3
Chloride Ions	≤ 0,100 %	EN 934-2+A1:2012
Equivalent Content Na₂O	≤ 1,00 %	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
Compressive strength (at equal consistence)	at 1 day : Test mix >= 140% of control mix at 28 days : Test mix >= 115% of control mix	EN 934-2+A1:2012
Air Content in Fresh Concrete (at equal consistence)	Test mix <= 2% by volume above control mix	EN 934-2+A1:2012
Increase in consistence	Increase in flow >= 160 mm from initial (350 ± 20) mm	EN 934-2+A1:2012
Retention of consistence	at 30 min : consistence test mix >= initial consistence of control mix	EN 934-2+A1:2012
Dangerous substances	See MSDS	EN 934-2+A1:2012

8. dop point 8

dop signature intro

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