



CHRYSO[®] Delta 888 S

Water Reducer / Plasticizer Concrete Admixture TS EN 934-2 T.2

Description

CHRYSO[®]Delta 888 S due to its special formula has the property to distribute concrete and the other fine particles in its bindings. This distribution, ensures hydration to be made on wide surface as homogeneously at the same time increase pressure endurances.

CHRYSO[®]Delta 888 S increases fluidity in equal Water/Concrete rate, enhances texture compare to reference concrete.

CHRYSO[®]Delta 888 S is preferred especially in summer months, due to its delaying of hardening (concrete) and ensure fluidity.

Technical Characteristics

- Appearance : Fluid
- Colour : Brown
- Density : $1,175 \pm 0,03 \text{ gr/cm}^3$
- pH : $6,0 \pm 1$
- Chloride Amount : $<0,1$

Packaging

- Casting
- Brattice Drum : 215 lt
- Plastic Tank : 1000 lt

Direction For Use

Domains of use

- Any type of cement
- Ready-made concrete
- Prefabrication
- Furnishing, industrial plates

Application

Dosage: Usage dosage is in general **%0,8-%1,3** of the cement weight in the mixture.

CHRYSO[®]Delta 888 S optimum dosage will acquire precision as a result of the tests that you will perform with your own materials by taking into consideration of the expected mechanical properties in the concrete and fluid of the mixture. For detailed information you can consult CHRYSO technical sales team.

CHRYSO[®]Delta 888 S dissolves completely in water. To obtain high performance from the product it is recommended that it should be added in the second half of mixing water.

Precautions

- In case of long time waiting, make the product homogeneous before the usage by the means of shaking, mixing and circulation pump.
- In case of freezing the product regain its properties after being melted and mixed.
- The contact with eyes and skin should be avoided, health and safety information in detail is available in Safety Information Brochure (SDS). You can consult our professionals.
- Shelf Life : 12 months