# **TECHNICAL DATA SHEET**

# CHRYSO® Delta G9396

High Range Water Reducing Admixture



## **DESCRIPTION**

**CHRYSO® Delta G9396** is a new generation polycarboxylate ether based multi range plasticizer based on expertise hybrid polymers technology.

To provide;

- A wide scale of dosage
- A moderate water reduction
- Better flow & retention
- Homogenous concrete

#### Domains of application

- All cement and cementitious types.
- Single admixture for wide range of concrete.
- Concrete using moderate to high SCM.
- To make regular concrete better.

## **BENEFITS**

Thanks to specifically designed molecular structure, CHRYSO® Delta G9396 has a great flexibility; thanks to its large scale of dosage, it can be used in great range of concrete with desired fluidity & workability retention. It allows optimization of dosage of cement in order to obtain a specific class of resistance. At equal plasticity, and after reducing mixing Concrete compacity is improved. Capillary absorption is reduced. Depending on dosage, a relative increase of mechanical strength is observed at 24 hours & is a great advantage over Old generation available Admixtures in the market. For any mix, keeping the cement consumption and workability constant, substantial reduction in the amount of mixing water can be achieved or use of dosage upto certain limit can act as a high range superplasticizer, to produce concrete of high compressive strength. Alternatively, for the same concrete mix, keeping everything else constant, a definite economy in cement content, can be achieved.

# INDICATIVE INFORMATION

liquid
Light Amber
12 months
≤ 0,200 %
1,100 ± 0,020
7,00 ± 1,00

## **METHOD OF USE**

**Dosage ::** Optimum dosage can only be established after trials, taking into account the rheological characteristics and the required mechanical performances. For maximum dispersion throughout the mix, **CHRYSO® Delta G9396** should be added to the mixing water only. Should the product be added to fresh concrete, into the mixing truck, it is necessary to mix at high speed, and then at low speed (with a minimum 3 minutes at each speed)

## Dosage:

Rate of addition is generally in the range of 0.4-2.0% by wt of cement and cementitious material.

#### Implementation:

<u>Guideline Followed:</u>IS: 9103-2007 and ASTM C-494-1981(Type-F &Type-G).

## **PRECAUTIONS**

- Protect from heat.
- Protect from humidity.

**Precautions:** Not to be stored at high temperatures for long periods. Should be protected from frost. It is Non-toxic and formulated from chemicals which present no fire or health hazards.

# SAFETY

Prior to any use, please read carefully the Material Safety Data Sheets.

