## **Admix CF GD**

## WATER-REDUCING AND RETARDING **SUPERPLASTICIZER**

## **PRODUCT**

Admix CF GD is composed of a modified naphthalene- and lignosulfonate-based polymer. Admix CF GD is a concrete superplasticizer that enables the increase in concrete fluidity over extended period of time without mitigating homogeneity and resistance to segregation.

#### **PROPERTIES**

Admix CF GD acts simultaneously on the following:

- Dispersing of fine particles
- Cohesion of fresh concrete
- Setting of concrete

When using dosage lower than those necessary for fluidification, Admix CF GD enables preparation of flowable concrete with attractive surface appearance and high mechanical properties. Concrete made with Admix CF GD can be proportioned with lower cement content per m<sup>3</sup>.

## **SCOPE OF USE**

Admix CF GD is recommended for all cement types in the following areas:

- Ready to use concrete
- Heavily reinforced concrete works
- Incubated concrete
- Paving and industrial floors
- Pumped concrete
- Fluid concrete for long slump retention.

CHARACTERISTICS	
Appearance	Brown liquid.
Specific gravity	1.091 ± 0.015

## APPLICABLE STANDARD

Applicable standard: ASTM 494 C Type G, D

### **INSTRUCTIONS FOR USE**

Admix CF GD is totally miscible in water.

Admix CF GD is introduced into the mixer at the same time as the mixing water, when a constant plasticity is required.

#### **DOSAGE RATES**

Range of dosing rates: from 0.3 to 1.4 kg/100 kg of cement.

## **SPECIAL ADVICE**

## **COMPOSITION OF CONCRETE**

The composition of the concrete before being plasticized must be established with care. The grain size of aggregates must include a proportion of fine elements, comparable to those of pumped concrete.

#### MAINTENANCE OF FLUIDITY

The delay during which the plasticized concrete remains fluid is variable according to the temperature, to the original consistency of concrete, to the nature and to the dosage of cement, etc.

Admix CF GD allows prolonged fluidity retention, which is proportional to the dosage of the admixture. Previous in-situ trials will allow the determination of the optimal dosage of Admix CF GD.

#### **PACKAGING**

Admix CF GD is supplied in: Rulk 200 and 25 lit. drums

### **STORAGE**

Admix CF GD can be stored up to 1 year from manufacturing date under cover, out of direct sunlight and protected from extreme temperatures.

## **HEALTH & SAFETY**

In case of frost, the product recovers its properties after progressive thawing and homogenizing by agitation. In case of contact with skin or eyes, rinse thoroughly with water. If irritation persists, seek medical attention. If swallowed, do not induce vomiting and seek medical attention.

## **QUALITY STATEMENT**

All our products are manufactured to comply with our internal QA/QC program and management system to ensure consistency and quality.

## **DISCLAIMER**

While the company guarantees its products against defective materials, the use and application of these products are made without guarantee since the conditions of their application are beyond its control. It is recommended to verify with the company that the product is suitable for the intended use, and that this Data Sheet version is the latest one. The company may modify it without





# **Admix CF GD**

prior notice. Technical characteristics are listed for guidance only. For more information, please contact the company's office in your location.

## **NOTE**

The information included on this Technical Data Sheet is the sole property of SODAMCO Holding. The unauthorized disclosure, use, dissemination or copying (either whole or partial) of this data sheet or any information it contains, is prohibited and subject to legal pursuit.

Edition: 06/09-A

\*\*Available only in MENA



