# **POLY CRETE D**

#### Water reducing and retarding concrete admixture

#### **Product Description**

**POLY CRETE D** is a water-reducing admixture based on selected lingo sulphonate materials.

It disperses its particles in the concrete mix to enable the water content to perform efficiently. The delay of the setting time does not affect the strength of the concrete.

#### Advantages:

- Significantly improves the compressive strength and enhances durability.
- Improves workability without increased water content.
- Maintains place ability and reduces the risk of pump blockage.
- Chloride-free, does not attack reinforcement.
- Increases setting times at elevated temperatures.
- Extends the working life and stiffening time for ease of construction.
- Reduces concrete shrinkage and creep.
- Improves cohesion and surface finish.
- Reduces segregation and bleeding.
- Compatible with other Plastmix & Admix admixtures.

#### Uses:

POLYCRETE D is ideal to:

- Maintain the workability of concrete in hot weather.
- Extend working time of concrete.
- Be used in mixes with low cohesion.

#### **Standards & Specifications**

**POLY CRETE D** complies with ASTM C-494 Type B & D, BS 5075 Part 1.

Specific gravity1.18 Kg/liter at 20 5CBasemodified lingo sulphonateChloride contentNilAppearanceBrown liquidAir entrainmentless than 2%CompatibilityCompatibility

Compatible with all types of Portland cements and cement replacement materials and all other Plastmix & Admix admixtures

#### Package & Dosage

**POLY CRETE D** is supplied in 20 & 220 liter drums.

The dosage of **POLY CRETE D** is in the range of (0.3 - 0.8) Litre/100 Kg of Portland cement.

It is recommended to carry out actual trial mixes at site to establish the exact dosage rate required.

**POLY CRETE D** should be added during the mixing cycle at the same time with water prior to its addition to dry mix.

An overdose may cause retardation increase. Provided that adequate curing is maintained, the ultimate strength of the concrete will not be impaired by increased retardation. The effects of overdosing will be further increased if

sulphate resisting cement or cement replacement materials are used.

### Storage & shelf life

**POLY CRETE D** has a shelf life of 12 months if stored in normal temperature and closed shedder dry area in undamaged original packing.

#### **Technical support**

For any technical support, please consult **POLYCOO** office or representatives.

### Health & safety

See separate safety data sheet or contact **POLYCOO** for more details.

#### **Guarantee / Warranty**

We warrant our products to be of good quality and manufactured to rigid standards. This warranty is in lieu of any and all other warranties expressed or implied. This data sheet is published for information only. It is believed to be correct but no liability is accepted for it or the suitability of the product for any particular purpose. **POLYCOO** services are free and the company dose not accepts liability for any loss arising from it. **Technical Services** For any further technical educt

For any further technical advice and recommendation for the use of all **POLYCOO** products, please consult the nearest **POLYCOO** technical office.



Under technical collaboration with

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