# **ShaliPlast PCE 200**



High Performance Poly-Carboxylated Ether Based Superplasticiser

#### **Description**

**ShaliPlast PCE 200** is a third generation Poly-Carboxylated Ether based super-plasticizer for lower and medium grade concrete and mortar. It conforms to IS 9103 – 1999 and ASTM – C494 Type G.

#### **Characteristics**

Colour	Light Browinsh	Specific Gravity, 30 <sup>o</sup> C	1.05 ± 0.04
рН	6 - 8	Chloride Content	Nil
Dosages, by weight of cementitious material, %		0.2 – 1.0*	

<sup>\*</sup> for concrete of high workability, very low water / cement ratio and for self compacting concrete 1.0 – 2.0% by weight of cementitious material. Actual dosage to be finalised on the basis of site trial. Variations in slump loss and setting characteristics are function of the amount of admixtures used, cement characteristics and mix design selected. An increase in concrete temperature will cause an increase in slump loss and decrease in initial set time.

## **Application**

**ShaliPlast PCE 200** is especially suitable for the production of concrete mixes which require high early strength development, high water reduction and excellent flow-ability.

- For ready mix concrete.
- · High workability concrete.
- Precast concrete.
- Fast track concrete.
- In situ concrete requiring fast stripping time

## **Advantages**

- Pronounced increase in the early strength development, resulting in very economical stripping times for precast and in situ concrete.
- Extremely high water reduction, resulting in high density, high strength and reduced permeability for water etc.
- Excellent plasticizing effect, resulting in improved flow-ability, placing and compacting behavior.
- Higher cohesion reducing risk of segregation and bleeding.
- Improved shrinkage and creep behavior.
- Free from chlorides or other ingredients promoting corrosion of steel reinforcement. It is therefore suitable for reinforced and pre-stressed steel.
- It is compatible with all types of Portland Cement including SRC (Sulphate Resistance Cement) and Cement Fillers / substitutes like PFA, GGBFS and Micro Silica.. Always conduct trials before combining products in specific mixes and contact our Technical Service Department for information about specific combinations.

## **Application Methodology**

- Add ShaliPlast PCE 200 to the dosing water or added with it in to the concrete mixer. It should not come into contact with dry cement.
- **Dosing:** Charge all concrete material in the proper order into the mixer with about 85% of the mixing water and mix for appropriate time. Add rest quantity of water with admixture to obtain the required slump and mix for additional 2 3 minutes.
- Overdosage may cause delay in setting time of concrete.
- Formwork: Forms for walls or narrow sections must be watertight, strong and must have good bracing. During the "Flowing period" the concrete will exert a higher pressure at the base of the form than conventional concrete. Form work for slabs is the same as for conventional concrete.

## **Health & Safety**

- Use goggles and hand gloves during application
- Clean hands with warm soap water after application

#### **Packing**

Available in 250 kg barrel.

## **Storage**

Keep in cool and dry place, under shed, away from heat.

#### **Shelf Life**

12 months in original unopened condition.



#### STP's Businesses

Waterproofing & Insulation
Road Surfacing
Pipeline Coating
Repairs & Rehabilitation
GARA (Grouts & Admixtures)
Other Powder Products
Sealant & Additives
Epoxy Flooring
Protective / Anti-Corrosive Coating

**Other Products** 



