# PC Fluid 760

High performance PCE based superplasticizer for site batched concrete



#### **Product Overview**

PC Fluid 760 is a PCE based admixture designed to suit different grades of site batched concrete with high performance and durability. It is a chloride free admixture with very low alkali.

#### Areas of applications

- 1. All columns, beams and pears.
- 2. Retaining walls and foundations.
- 3. At all site mixing applications such as long distance concrete pumping, etc.

#### **Properties**

- 1. PC Fluid 760 exhibits high performance and durability when mixed with concrete.
- 2. Improves workability for longer periods...
- 3. It can be used with mixes containing all kinds of fine and coarse aggregates.
- 4. It increases high early strength.
- 5. It minimizes water content for given workability.
- It imparts higher ultimate strength to the concrete.

## Compatibility

- 1. PC Fluid 760 can be used with all types of portland cements and pozzolana replacement materials such as fly ash and GGBS.
- 2. It is not recommended to mix PC Fluid 760 with dry cement.

3. It must not be used in conjunction with any other admixture unless prior approval is received from Mcrete Technical Services Department.

#### Guidelines for Usage

Correct quantity of admixture has to be dispensed to the concrete mix when at batching plant. At first add 60-80% of measured water to wet the concrete and aggregate. Then add measured quantity of PC Fluid 760 with rest 20-40% of water to achieve desired consistency and mix further for 2-3 mins to get uniformity.

### Dosage and Measures

The guided dosage of PC Fluid 760 is 0.2% - 1.2% of cementitious materials in the mix (irrespective of the type of aggregates used). Representative trials should be conducted to determine the optimum dosage of PC Fluid 760 to meet the performance requirements by using the materials and conditions in actual use.

Overdose might cause

- 1. Significant increase in retardation or delay in setting.
- 2. Increase in air entrapment.
- 3. Segregation of mix.
- 4. Reduced permeability.

#### Packings available

PC Fluid 760 is available in 225 kg HDPE drums.

#### Workability

PC Fluid 760 ensures that the rheoplastic nature of concrete remains workable depending upon the dosage, w/c ratio, ambient temperature and site actual material condition. The workability loss depends not only on temperature, but also the type of cement, the nature of aggregates and the method of transport and placing. It is strongly recommended that concrete should be properly placed & cured particularly in hot and dry climates.

#### Storage and Shelf life

PC Fluid 760 has 12 months shelf life when stored in original, cool, dry and unopened packs

#### Safety Measures

- 1. Clean tools and equipment immediately after the use. Reseal the containers after use.
- Use proper safety equipments while mixing e.g. use of safety coats, safety goggle, gloves etc. Any eye contamination should be washed immediately with clean water and immediate medical attention sought.

For further information related to application and safety precautions, please contact Mcrete technical representative.

Technical data	
Aspect	Brown liquid.
Mixed Density	1.01-1.11 g/cc
рН	>6
Chloride content	<0.1%
Test Certifications	IS 9103:1999 ASTM C494 Type G EN 934-2 T3.1/3.2 IS 2645:2003

For further clarifications Please contact on below address

#### Pinjala Chemicals Pvt. Ltd.

Plot No. 172/A, Road No. 24, Phase 2 Mallapur IDA, Hyderabad-500076,

Email: info@mcrete.com, Website: www.mcrete.com

Ph no: +919985898569, 040-27158569

#### Pinjala Chemicals Inc.

30273 Eastridge Drive, Spring,

Texas 77386, USA

Email: info.us@mcrete.com, Website: www.mcrete.com

Ph no: 001-3136861237