





PROCRETE PCP 100

PC based precast concrete admixture

Description

PROCRETE PCP 100 differentiated from precast concrete admixture in that it is based on a unique carboxylic ether polymer with long lateral chains. This greatly improves cement dispersion. At the start of the mixing process an electrostatic dispersion occurs but the cement particle's capacity to separate and disperse. This mechanism considerably reduces the water demand in flow able concrete. PROCRETE PCP 100 combines properties of water reduction and workability retention. It allows the production of high performance concrete and/or concrete

with high workability

Advantages

- Increased early and ultimate compressive strengths
- Increased flexural strength
- Higher E modulus
- Improved adhesion to reinforcing and pre stressing steel
- Better resistance to carbonation Lower permeability
- Better resistance to aggressive atmospheric condition
- Reduced shrinkage and creep
- Increased durability

Uses

- Self-compacting concrete
- High performance concrete
- In precast industries
- Glossy and shiny surface
- To get appreciable water and alkali resistance
 - To control slump flow and flow retention

Standard Confirm

• IS 9103:1999 (Certificate No.:- CM/L 7600149811)



Standard Compliance

BS: 5075:1985 part-3
ASTM C 494M Type 'F' (As a high range water reducing admixture)

Technical Information

PROPERTIES	RESULTS
Appearance	Dark Brown Liquid
Sp. Gravity	1.10 to 1.15 @25°C

Method of Application

• The optimum dosage of PROCRETE PCP 100 to meet specific requirements should be determined by trials using the materials and conditions that will be experienced in use. The normal dosage range is between 0.6 to 1 % of cement.

This in turn leads to a series of associated benefits

- Enhanced durability: It reduces the permeability and increases the resistance to weathering and enhances the durability.
- Workability: It can be used to produce flowing concrete that requires no compaction and

produce high workable mix without segregation.

• Compressive strength: It improves dispersion of cement grainsand cause shortening of the

stiffening time and the early strength can be enhanced at a constant w/c ratio.

Over dosing

• Over dosage may cause delay in the setting time.

Curing

Normal good curing practice should be adopted

Packaging

Storage

• PROCRETE PCP 100 is supplied in 220 Kg drum.

• Minimum of 12 months shelf-life if kept under room temperature (i.e. 27°C).

For selection of admixture

As per your project please visit our smart store in <u>www.redwop.net</u>

Note: All technical data stated in this product data sheet are based on laboratory tests. Actual measured data may vary according to trails and quality of material availability.

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