# SmartCare MaximoPlast PC 200

Asian Paints SmartCare MaximoPlast PC 200 Super Plasticizer High performance Superplasticizer, based on PC technology.

# **PRODUCT DESCRIPTION**

SmartCare MaximoPlast PC 200 Super Plasticizer is an admixture based on new generation of modified polycarboxylic ether that provide high water reduction, long workability retention and enhance overall durability of concrete.

# AREAS OF APPLICATION

- Recommended for medium grade of concrete (M-30 to M-45)
- Can be used for lower grades of concrete.
- Mass concrete

Pumpable concrete

High E-Modulus

- Structural concrete
- RMC as well as site batching plant

• Increases flexural strength of concrete

reinforcement and stressing steel

• Increases cohesiveness of the mix and adhesion to the

Yellow to brown liquid

1.03 to 1.08

As per IS 9103

Min 6

# FEATURES AND BENEFITS

- High water reduction & slump retention
- Reduction in shrinkage & creep
- Reduces water permeability
- Better resistance to aggressive atmospheric conditions
- Increases early and ultimate compressive strength of concrete

# **PRODUCT DETAILS**

### STANDARD COMPLIANCE:

Mechanism:

allows the

Complies to BIS IS 9103 and ASTM C 494

**APPLICATION METHOD** 

SmartCare MaximoPlast PC 200 Super

on special carboxylic ether polymers

develops an electrostatic repulsion

dispersion of cement particles. This

mechanism considerably reduces the water demand to produce a flow able

concrete. The side chains linked to the

backbone generate steric hindrance to

produce flowable concrete with greatly

reduced water content. SmartCare

MaximoPlast PC 200 Superplasticizer combines the properties of water reduction and workability retention. It

cement particles. Both these mechanisms

with long lateral chains. At the start of

the mixing process this special polymer

which greatly improves separation and

Plasticizer is a unique combination of the

latest generation superplasticizers, based

production of high performance concrete and/or concrete with high workability retention.

#### **Dosages:**

The normal dosage range is 0.5 to 1.5 Kg per 100 Kg cement. However, the actual dosage should be determined by trials using the materials & conditions available at site.

#### **Technical Support:**

Asian Paints provides a technical advisory service for on-site assistance and advice on mix design, admixture selection, evaluation trials and dispensing equipment.

### **Over Dosing:**

Over dosing of admixture may result in delay in setting time and segregation. Contact Asian Paints technical expert for assistance.

#### Pack Size:

Available in 230 Kg Drums / Tanker

#### Shelf Life:

12 months from date of manufacturing when stored at recommended conditions in unopened drum.

Type F& Type G depending on the dosage

Ph Chloride Content

# PERFORMANCE TEST DATA: Appearance Specific Gravity @27°C

# **Op** asianpaints

# o asianpaints

# SAFETY FEATURES

- Kindly refer to the MSDS for Asian Paints SmartCare MaximoPlast PC 200 which gives detailed information on safety measures while handling the paint, which is available on request.
- Store the container with the lid tightly closed in an upright position, in a cool, dry place
- Keep out of reach of children and away from eatables.
- May be harmful if swallowed. In case of ingestion seek immediate medical attention.
- Wear eye protection during application. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
- Do not pour leftover paint down the drain or in water courses.
- In the event of spills, contain spillage using sand or earth.
- No added Lead, Mercury or Chromium compounds.

### **STORAGE PRECAUTIONS**

- Store between 5°C to 50°C away from direct sunlight.
- Do not add directly to dry cement or aggregate.
- Material is not compatible with sodium naphthalene or melamine formaldehyde based admixtures.
- If material is swallowed accidentally, immediately seek medical help.
- In case of splashing on skin or eyes, rinse with plenty of water.
- Keep away from children and animals.

