# **PLASTOL ULTRA 209**

HIGH RANGE WATER REDUCING ADMIXTURE



# **DESCRIPTION**

PLASTOL ULTRA 209 high-range water-reducing and superplasticizing admixture is formulated using advanced polycarboxylate technology, specifically engineered for concrete to provide maximum water reduction, slump, flo, and improved finishing characteristics while maintaining consistent air contents from initial batching to fina placement. In addition, PLASTOL ULTRA 209 provides high compressive strengths, flexural strength, and excellent setting characteristics. PLASTOL ULTRA 209 can be used to reduce the total cement content and used in combination with supplementary cementitious materials. PLASTOL ULTRA 209 does not contain added chlorides or chemicals known to promote the corrosion of steel.

# **PRIMARY APPLICATIONS**

- Precast/pre-stressed concrete
- Self-Consolidating Concrete (SCC)
- · High slump, flowable concret
- Low water to cement ratio concrete

- High early strength concrete
- Ready-mix concrete
- Flatwork and mass concrete
- Pervious concrete

#### **FEATURES/BENEFITS**

- Superior slump gain
- · Consistent control of air content
- Improved cement hydration
- Low dosage
- Higher early and ultimate strengths

- Lowers number of rejected concrete loads
- Quicker stripping times
- Aids in concrete placement and reduces labor cost
- Improved finishability

# **TECHNICAL INFORMATION**

Performance Data	
Specific Gravity	1.09 ± 0.02 @25°C
Physical State	Light brown liquid
Base Material	Polycarboxylate
Air entrainment	±1.5% over control mix
рН	Min 6
Chloride Content	<0.2%

Compatible with all cement types like OPC, OPC+fly ash, PPC etc.,

#### **PACKAGING**

PLASTOL ULTRA 209 is packaged in bulk 220 Kg.

#### SHELF LIFE

1 Year in original, unopened container.

# **SPECIFICATIONS/COMPLIANCES**

- Confirms the requirements of IS 9103/2007
- ASTMC 494, Type A,F
- AASHTO M 194

#### **DIRECTIONS FOR USE**

Normal dosage range is 200 ml - 600 ml/50 kg of cement. However the optimum dosage is determined by site trials. PLASTOL ULTRA 209 should be added to intial batch water of the concrete mixture. Do not dispense on to dry cement. Over dosing leads to retardation of setting times of concrete, Mix may seggregate and bleeding of concrete.

# **PRECAUTIONS/LIMITATIONS**

- Care should be taken to maintain PLASTOL ULTRA 209

   above freezing, however, freezing and subsequentthawing will not harm the material if .

   thoroughly agitated.
- Do not agitate with air.

- Add to concrete mix independent of other admixtures.
- In all cases, refer the Safety Data Sheet before use.