# PLASTOL 341 MID RANGE WATER REDUCING ADMIXTURES



# DESCRIPTION

**PLASTOL 341** is a polycarboxylate plasticising admixture manufactured with state of the art chemistries which provides exceptional slump retention without excessive retardation in very warm temperature. Plastol 341 shows improved finishing characteristics when compared to other commonly used admixtures. Plastol 341 doesn't contain Calcium Chloride.

#### **PRIMARY APPLICATIONS**

- Ready mix concrete
- Hot weather Concreting

• Concrete mixtures utilizing Flyash, Slag or other natural pozzolans

# **FEATURES/BENEFITS**

### **Plastic Concrete**

- Improves finishability
- Improves workability
- Reduces water requirement
- Superior slump retention

# Hardened Concrete

- Increases all strength
- Reduces permeability
- Increases durability
- Improves finshed apperance

### **TECHNICAL INFORMATION**

Performance Data:	
Appearance	Light brown liquid
Base Material	Polycarboxylate
Specific Gravity	1.08 ± 0.02 @27°C
Air entrainment	< or =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 341 is packaged in bulk ,and 220 Kg HDPE Barrel.

# SHELF LIFE

1 Year in original, unopened container.

# Flowcrete India Pvt Ltd

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#### **SPECIFICATIONS/COMPLIANCES**

- Confirms the requirements of IS 9103/2007
- ASTM C 494, Type G
- 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 341 should be added to initial 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 341 above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Never agitate with air or an air lance.
- In all cases, refer the Safety Data Sheet before use.

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