# **EUCON 550**

## HIGH RANGE WATER REDUCING RETARDING ADMIXTURE



## **DESCRIPTION**

EUCON 550 is a high range water reducing admixture formulated specifically to extend the working time of flowing concrete at high temperatures. EUCON 550 does not contain calcium chloride or any other ingredients that would promote the corrosion of steel.

# **PRIMARY APPLICATIONS**

- Reinforced concrete
- High strength concrete
- Industrial slabs
- General Readymix Concrete

- Prestressed concrete
- Parking structures
- Watertight concrete

## **FEATURES/BENEFITS**

- · Produces "flowing" concrete with controlled delay of · Reduces cracking and permeability of hardened slump loss and workability.
- Greatly reduces water requirements.
- Reduces segregation and bleeding in the plastic concrete.
- concrete.
- When used to produce "flowing" concrete, significantly reduces concrete placement time and cost.

#### **TECHNICAL INFORMATION**

TEST TYPE	METHOD
Physical State	Dark Brown Liquid
Base Material	Sulphanated naphthalene formaldehyde condensates
Specific gravity	1.24 +/- 0.02 @25°C
Air entrainment	< or =1.5% over control mix
рН	Minimum 6
Chloride content	<0.2 %

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

#### **PACKAGING**

EUCON 550 is packaged in bulk 250 kg drums.

#### SHELF LIFE

1 year in original, unopened container.

## **SPECIFICATIONS/COMPLIANCES**

- EUCON 550 meets or exceeds the following AASHTOM 194 requirements:
- ASTM C 494, Type G

- · IS9103/2007

# **DIRECTIONS FOR USE**

- Normal Dosage ranges -200 ml 600 ml /50 kg of cement.
- However the optimum dosage is determined by site trails.
- Eucon 537 should be added to the initial bacth water of the concrete mixture.
- Do not dispense into dry cement.
- Overdosing leads to retardation of setting times of concrete, mix may seggregate and bleeding of concrete.

#### **PRECAUTIONS/LIMITATIONS**

- Care should be taken to maintain Eucon 550 above In all the cases refer safety datasheet before freezing. However freezing and subsequent thawing will not harm the material if thoroughly agitated.