



# Description

PROCRETE HP 20 a high range accelerator for use in concrete and cement mortar to give rapid strength development for early stripping of formwork and to help resist the effects of frost. Ideal for winter working.

### Advantages

- Ideal for stabilization of long haul concrete
- Enables earlier release from precast mould
- Earlier finishing of surface
- Reduction of hydraulic pressure in form
- · More effective plugging of leaks against hydraulic pressure

#### Uses

- In fast setting concrete
- To increase long term strength
- To get flexibility
- To get innovative construction concept
- In instant repair of concrete structure
- In high quality concrete production

#### Standard Confirm

• IS 9103:1999

### Standard Compliance

BS 5075 Part 1 ASTM C1141, Type C

### Method of Application

• The optimum dosage of PROCRETE HP 20 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 to 1.2% wt. of cementitious material.

#### **Technical Information**

PROPERTIES	RESULTS
Appearance	Clear brown free flowing thin liquid
Sp. Gravity	1.05 to 1.10 @27°C
pH Value	7 to 8 @27°C
Chloride Content	Nil

#### This in turn leads to a series of associated benefits

- Enhanced durability: PROCRETE HP 20 reduces the permeability and increases the resistance to weathering and enhances the durability.
- Workability: The addition of PROCRETE HP 20 without reduction of the water content increases the slump and significantly improves concrete flow characteristics without decrease in concrete strength.
- Compressive strength: PROCRETE HP 20 reduces demand of water in concrete mix which ultimately increases compressive strength and produce durable concrete.

## Over dosing

· Overdosing will give increase acceleration and workability. Entrained air may increase slightly.

# Curing

Normal good curing practice should be adopted.

# Packaging

PROCRETE HP 20 is supplied in 220 Kg drums.

# Storage

• 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.





