



BROCRETE S 888

HIGH RANGE WATER REDUCER SLUMP RETAINER

BENEFITS

- Reduced thermal peaks
- Improved workability: Easier quicker in placing and compaction.
- Reduced segregation: Increase cohesion minimizes segregation and bleeding
- Improved surface finish
- Resistance to segregation even at high workability
- Extended setting with longer workability
- Higher ultimate strength
- Reduced permeability and improved durability

USES

- **BROCRETE S 888** can be used with all types of Portland cements like OPC, PPC, SRC, and GGBS.
- Ideal for longer workability in crusher sand condition
- It can be used in ready mix concrete.
- Can be used for obtaining high workability without reduction in water.

DESCRIPTION

BROCRETE S 888 is an admixture of a new generation based on modified polycarboxylic ether. The product has been primarily developed for applications in high performance concrete where the highest durability and performance is required.

The powerful dispersing agent of the high range water reducing super plasticizer can be used in many ways to obtain dense, high strength durable concrete (M-20, M-25, M-30, M-35, M-40,M-45, M-60).

INCREASES STRENGTH

BROCRETE S 888 can be used to reduce water content for a given workability leading to increased early and ultimate (28 days) strength.

PROPERTIES

BROCRETE S 888 complies with ASTM C-494 Type G **Chloride Content:** < 0.2 % as per IS: 9103:1999

Ph:6 to 8.5

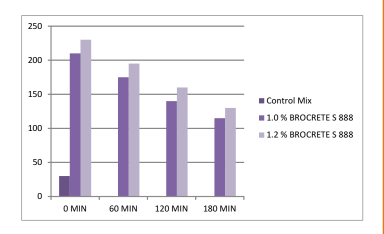
APPLICATION

BROCRETE S 888 is a ready-to-use liquid which is dispensed into the concrete together with the mixing water. The plasticising effect and water reduction are higher if the admixture is added to the damp concrete after 60 to 80% of the mixing water has been added. The addition of **BROCRETE S 888** to dry aggregate or cement is not recommended.

TYPICAL RESULT WITH USE OF BROCRETE S 888 IN M-30 GRADE OF CONCRETE

W/C RATIO: 0.38 53 Grade Ultratech Cement Sand Zone-II (Crusher sand)

SR	0 Min	60 Min	120 Min	180 Min
Control Mix	30			
1.0% BROCRETE S 888	210	175	140	115
1.2% BROCRETE S 888	230	195	160	130



MECHANISM OF WORKING

While traditional admixtures consists of polymers which are absorbed by the cement granules; which wrap around the granules' surface areas at the very early stage of the concrete mixing process. The sulphonic groups of the polymer chains increase the negative charge of the cement particle surface and disperse these particles by electrical repulsion. This electrostatic mechanism causes the cement paste to disperse and has the positive consequence of requiring less mixing water to obtain a given concrete workability.

BROCRETE S 888



PACKING & DOSAGE

BROCRETE S 888 is supplied in, 50, 100, 200, 225 kg carboys, and in bulk quantity on request.

The normal dosage is about 0.6%-1.5% by weight of cementitious material. However, the optimum dosage is to be determined by site trials.

SHELF LIFE & STORAGE

BROCRETE S 888 will have a shelf life of 12 months in unopened condition when kept in dry conditions at a temperature between 5°C to 45°C. Storage at higher temperature or high humidity may reduce shelf life.

QUALITY ASSURANCE

Fairmate manufactures entire range of construction chemicals under compliance of ISO 9001, ISO (EMS) 14001 & OHSAS 18001 (Occupational Health and Safety) certified by ISOQAR / UK.

TECHNICAL SERVICES

Mix Design: Fairmate has a dedicated advisory service on Concrete Mix Design and can be contacted if assistance is

While new advances and changes will take place but one thing will never change is quality and meeting special needs of our customers. Our laboratory in Baroda and technical personnel & experts are available to provide additional information and technical assistance. We are eager to work with you in development of new product and resolve your problem.

OUR RANGE OF PRODUCTS

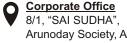
CONCRETE ADMIXTURES WATERPROOFING SYSTEMS **ENGINEERING GROUTS INDUSTRIAL FLOOR SURFACES** **CONCRETE REPAIRS** SURFACE TREATMENT PREPACKED CONCRETE MORTAR **PROTECTIVE COATING**

HIGHWAY REPAIR LIOUID FLOOR WALL FINISHING SYSTEM

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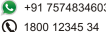
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