ExtraTech 101 S/W

Water reducing plasticizing concrete admixtures



DESCRIPTION

ExtraTech 101 based on modified sulfonate compounds, the process to improve workability of fresh concrete, water reducing plasticizing concrete admixture.

FIELD OF APPLICATION

- In all ready-mixed concrete classes described in TS EN 206 and TS EN 13515
- Low water/cement ratio concrete applications
- Impermeable concrete applications
- Smooth surface applications such as bridge/viaducts
- In construction of all building elements

ADVANTAGES

- ExtraTech 101, plasticizer concrete admixture provides workability to fresh concrete without causing segregaiton
- Let the concrete mixing designs to be formed that have low water/cement rates
- Increases hardened concrete endurance against environmental effect conditions
- Does not include chloride ions. Does not cause paraphernalia corrosion
- It provides long term consistecy protection to fresh concrete. This allows the fresh concrete mix to be transported over long distances.

USE

 ExtraTech 101, is ready to use as liquid for fresh concrete mix. It is recommended that it is added to mixing water at ready-mixed concrete production station.

USE OF WEATHER CONDITIONS

The summer months
 Winter months
 ExtraTech 101 S
 ExtraTech 101 W
 Transition months
 ExtraTech 101

STANDARDS

ExtraTech 101 S:TS EN 934-2 Table 10
 ASTM C 494 Tip D

ExtraTech 101 W: TS EN 934-2 Table 2, 12
 ASTM C 494 Tip A

ExtraTech 101 : TS EN 934-2 Table 2
 ASTM C 494 Tip A

CONSUMPTION

It is recommended that the total binder existing in every type of concrete class mixing design described in TS EN 206 and TS EN 13515 standards is used between the rates of 0,5% and 1,8% by weight. This rate changes on concrete mixing design according to requested air quantity, cement features used, aggregate, mineral additive, water components, heat and also according to preferred fresh and hardened concrete features. Therefore, laboratory tests should be performed accordingly with preferred features and usage rate should be determined.

Since the air quantity to be entrained to concrete will increase additive dosage to be used, it is expected that concrete strength will fall.

STORAGE CONDITIONS AND PACKAGING

The product must be stored above 5 $\,^{0}\mathrm{C}$. In case the product freezes it should be carefully mixed mechanically after thawing for restitution.

It is for sale as 25 kg plastic drum, 200 kg drums, 1000 kg plastic cubitainers and bulk.

COMPATIBILITY

ExtraTech 101 is compatible with PoliTech, AirTech, AntiTech, RetarTech, ProofTech, Specialton Series TechnoChem Construction Chemicals. For its compatibility information with other additives, one should consult TechnoChem Construction Chemicals technical support unit. If one is to use more than one additive substance on mixing design, each substance should be added to the mix separately.

ExtraTech 101, can be used with all cement types conform to TS EN 197-1 Standard.. For use on special types of cement, it is recommended to consult TechnoChem Construction Chemicals technical support unit.

SAFETY INFORMATION

The additive must be kept away from the skin and eyes. In case of any contact, it must be washed with water. When contacted with eyes one must immediately rinse it with water and medical support must be taken. Protective goggles / gloves / mask should be used during the usage of the admixture.

The Material Safety Data Sheet (MSDS) should be read for detailed information.

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