

## StenMix® SUPA 140HS

## 1. Product Profile

StenMix® SUPA 140HS is a ready to use modified polycarboxylate based, high range, water reducing, superplasticising admixture for Portland cement concrete.

StenMix® SUPA 140HS conforms to requirements of TS EN 934-2 Table 3 (High Range Water Reducer/Plasticizer Standard) and ASTM C 494 Type F (Standard Specification for Chemical Admixtures for Concrete - Water Reducing, High Range Admixtures).

StenMix® SUPA 140HS is available in 200 kg drums and 1000 kg IBCs.

### 2. Uses

StenMix® SUPA 140HS is suitable for production of highly flowable concrete to improve surface finish and density. It is especially suitable for use with floor slabs, foundations, ceilings, walls, beams and columns with densely packed reinforcements. It can also be used with high early strength precast and prestressed concrete or when early removal of form work is required.

StenMix® SUPA 140HS substantially improves workability when added to premixed concrete. It eliminates the risk of segregation during concrete transport and placement. It reduces the amount of vibration required. It does not retard curing reaction of the concrete, so the curing time is not increased. It decreases the permeability of the concrete by decreasing amount of water required.

StenMix® SUPA 140HS, decreases the water requirement of the concrete by 10%-25% when dosage limits are observed.

#### 3. Application

The recommended dosage for StenMix® SUPA

## High Range Water Reducer / Super Plasticizer

## Highligths

## StenMix® SUPA 140HS

- Modified polycarboxylate based high range water reducing, superplasticising admixture
- It is slump retentive
- It improves surface finish and density
- It improves workability
- It eliminates the risk of segregation during concrete transport and placement
- It reduces the amount of vibration required
- It decreases the permeability of the concrete by decreasing amount of water required by 10% - 25% when dosage limits are observed

140HS is 0.6% to 2% based on weight of the cement. StenMix® SUPA 140HS should be added with the mixing water. Most preferably StenMix® SUPA 140HS is added to the gauging water at the plant, it should not be added to dry cement.



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Exact dosage must be determined by laboratory trial considering required workability and strength of concrete.

### 4. Storage

The material must be kept in dry indoor storage. Recommended storage temperature is  $0 - 30^{\circ}$ C. Stored in these conditions, the shelf life is 12 months.

## 5. Safety

Applicators and supervisors must read Material Safety Data Sheet (MSDS) carefully and observe the considerations written therein. Emptied packages must be handled in compliance with relevant regulations and

laws.

### 6. Company Liability

The information contained in this document is based on site experience of and laboratory tests done by <code>Stenkim®</code> and meant to give general information. It is the purchaser's responsibility to ensure applicability of products to their use. All <code>Stenkim®</code> products are available in specified quality and conditions. The company accepts no liability whatsoever unless the transportation, storage, application conditions and customer use are overseen by <code>Stenkim®</code>.

Stenkim® reserves the right to update all information contained in this document without notice.

#### **Technical Data**

Properties	Results
Appearance - Color	Yellow-Brown Liquid
Chemical Structure	Organic Polymer
Density	1.07kg/L ± 0.02kg/L
рН	5.3±1
Solid Content	24.5% ± 0.5
Chloride	< 0.1%
Freezing Point	- 5 ℃
Viscosity (@ 23 °C)	52 cP ± 16 cP

Stenkim® reserves the right to make changes in the values in this table at any time .