



Basic Lignosulphonate based Concrete Plasticizer and Water Reducer

General

SS - PlastiCon L30 is a Specially designed Modified Lignosulfonate based Admixture for Normal Concrete Mixes. The material is based on Modified Lignosulfonate and is free from chlorides. It aids concretes in attaining good mechanical properties and durability. The concretes with **SS - PlastiCon L30** are homogenous and free from bleeding and segregation. The formulation of **SS - PlastiCon L30**, makes it suitable for use in concretes containing manufactured sand and a high percentage replacement of OPC by GGBFS or flyash.

SS - PlastiCon L30 is suitable for use in ready-mix concrete or site batching plants, mass concrete, marine or massive structures. The formulation is free of retarders. Properly designed concrete produces a very homogenous concrete, which is easily workable without bleeding and segregation. Usage of **SS - PlastiCon L30** reduces the chances of pump blocking and reduces the abrasion in the pipelines, thereby extending the life of concrete pumps and it enhances workability in normal weather.

A retarding superplasticizer version of this material is available in our range and is named **SS - PlastiCon Super LR30**. Please contact us for concrete technology support and design.

Product Features

- Multi-functional admixture to provide flow,
- Most economical dosage
- Can be used with blended cements and mixes with high percentage of OPC replacement for high durability
- Suitable for most mixes
- Low W/C Ratio increases Strengths in Concrete
- Saves Cement in Low W/C Ratio
- Chloride free
- Non-Toxic and Non inflammable
- Provides Improvement in dispersion of mixes having manufactured sand and helps rheological properties
- No Additional Air Entrainment



Concrete &
Mortar Additives



Areas of Application

- Plasticizer for workability
- For Homogeneous Concretes
- To Avoid Segregation
- Higher Slump Concretes
- Suitable for all standard cements like OPC or Blended Cements or Mixes with high percentage of OPC replacement
- To Avoid Bleeding
- Mixes with high Fines Content
- Mixes requiring water reduction
- For all Concrete Mixes



Areas of Application

Specification Keywords	Modified Lignosulfonate Admixture, superplasticizer, water reduction, medium workability, OPC, Blended Cements
Delivered As	Brown Coloured Liquid
Storage Instructions	In Original Packing. In a cool dry place.
Shelf Life	12 Months from date of Manufacture.
Post Use	Use Complete Packs, Dispose packaging according to local regulations.
Packing Size	30 kg, 230 kg

Assess Build Chem Private Limited



Hazards and Safety



Technical Data

Sp. Gravity	1.10 +/- 0.05
Dosage	0.15 to 0.50% by weight of binder
pH	> 5
Chloride Content	< 0.1%
Ash Content	Negligible

Instructions for Use

Add **SS - PlastiCon L30** to the concrete during mixing, most preferably along with the additional water. Do not add **SS - PlastiCon L30** to the dry aggregate/cement mix, as it reduces efficiency of the admixture. The admixture is most effective when dosed after about 70% of the mixing water has been added to concrete. The mixing time after addition of the admixture should be long enough to allow the admixture to plasticize the mix completely. The concrete to be produced can be mixed in a standard drum mixer or a modern batching plant / pan mixer setup.

In-case the admixture needs to be dosed on-site into transit mixers, please follow corresponding engineering and safety rules. Post addition, rotate the transit mixer drum at full speed for atleast 3 minutes, to allow the admixture to disperse homogenously. As with all chemical products, take care during use and storage to avoid contact with eyes, mouth, skin or food. In case of contact, rinse eyes and skin immediately with plenty of water.

If ingested, seek immediate medical attention. Keep away from children and animals. Reseal containers after use. Do not reuse containers for storing water or other consumable foods. Use Complete Packs.

Safety and Precautions

To determine individual technical suitability, test the admixture under application conditions. Please allow us to assist you for your concrete technology testing/needs. Follow relevant standards for production, placing and curing of concrete. As with any concrete, efficient curing is essential to develop final properties mechanical and durability properties.

Depending upon the concrete mix severe over dosage of the admixture may result in apparent incompatibility such as bleeding/ segregation of concrete, quick loss of slump, excessive air entrainment, extended initial and final setting times etc. Slight overdosing would not severely affect the ultimate strength of concrete provided the concrete is properly mixed, handled and placed and adequately compacted and cured.