La HyperCrete S26 is a new generation hyperplasticiser based on modified polycarboxylic ether. The unique mechanism of action of polycarboxylic ether present in La HyperCrete S26 greatly enhances the effectiveness of cement dispersion and thereby reducing the amount of water required for mixing. La HyperCrete S26 is chloride-free and compatible with all types of cement.

**Product Description**

La HyperCrete S26 is formulated from carefully selected raw materials and is manufactured under controlled strict quality condition to produce a consistent product.

**Advantages**

- Substantial improvements in workability and flow properties without increased water.
- The internal friction and thixotropy of mix is reduced to a minimum without the risk of segregation, thus making concrete pumping more efficient.
- Bond strength of concrete to reinforcement steel is considerably increased.

**Consistency**

La HyperCrete S26 is formulated from carefully selected raw materials and is manufactured under controlled strict quality condition to produce a consistent product.

**Uses**

La HyperCrete S26 is used to increase workability without loss of strength or to enable water reduction for the same workability resulting in dense rheodynamic concrete with high ultimate strength. This product is very useful in producing high flowable concrete with high water reduction and extended working time specially suitable for Ready mix concrete. Suitable for concrete in strength class of 15-50 N/mm².

**Technical Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form</td>
<td>Light Yellow Liquid</td>
</tr>
<tr>
<td>Specific Gravity</td>
<td>1.10 ± 0.01 (at 27°C ± 3°C)</td>
</tr>
<tr>
<td>Setting &amp; Hardening</td>
<td>Sets very early with moderate dosage. There may be retarding effect on the setting time with high dosage.</td>
</tr>
<tr>
<td>Chloride Content</td>
<td>NIL.</td>
</tr>
<tr>
<td>Air Entrainment</td>
<td>May increase very marginally</td>
</tr>
<tr>
<td>Compatibility</td>
<td>Can be used with all types of Portland and Slag cements including Microsilica, fly ash, GGBFS</td>
</tr>
<tr>
<td>pH</td>
<td>7 ± 1</td>
</tr>
</tbody>
</table>

The optimum dosage should be determined by site trial with the particular concrete mix. As a guide the rate of addition is generally in the range of 0.4-1.2% by weight of cement depending on the site conditions. The plasticizing-cum-water reducing properties are improved if the admixture is added to moist concrete after adding 60-70% of mixing water. Addition of La HyperCrete S26 to dry cement or aggregate is not recommended.

**Caution:** Over dosage of La HyperCrete S26 may result into segregation/bleeding of mix, delayed initial/final set, increased plastic shrinkage, air entrainment, etc.
Important: La Greens India Pvt. Ltd., products are guaranteed against defective materials and are sold subject to its standard terms and conditions of sale. It is the Customer's responsibility to satisfy themselves by checking with the Company whether the information is still current at the time of use. The customer must be satisfied that the product is suitable for the use intended. All products comply with the properties shown on current Technical Literatures. However, La Greens India does not warranty or guarantee the installation of the products as it does not have any control over installation or end use of the product. All information and particularly the recommendation relating to application and end use are given in good faith.

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La HyperCrete S26 is supplied ready for use. For maximum dispersion throughout the mix, measured quantity of La HyperCrete S26 should be added directly into the mixer at the same time as the mixing water. On no account should be added to the dry cement.

La HyperCrete S26 is supplied in 225kg carboys

La HyperCrete S26 has a shelf life of 18 months from the date of manufacture provided the temperature is within the range of 20°C to 40°C. It is recommended that the drums be stored in shade.

La HyperCrete S26 is non-toxic, non-flammable and splashes to the skin should be washed with copious amounts of water. If contact with eyes occurs, wash well with water immediately and seek medical advice.

Although the technical details mentioned in the datasheet are recommended to the best of our experience & knowledge, information must be taken merely indications. Practical trials have to be conducted at site for arriving the optimum dosage. In every case, the user alone is fully responsible for any consequence deriving from the use of the product.