









ISOFLOW 6200

High-Range Superplasticiser



Characteristics

ISOFLOW 6200 is a high-range superplasticiser based on polycarboxylate ether with a good plasticising and homogenising effect.

Technical Data

Additive: Polycarboxylate ether Density (20 °C): $1,04 \pm 0,02 \text{ g/cm}^3$ CI-content: ≤ 0,10 M.-% Na₂O-equivalent: ≤ 1,50 M.-% Colour and form: light yellow liquid

Recommended range

0.2 - 2.0 M.-% by weight of of dosage:

cement

Admission

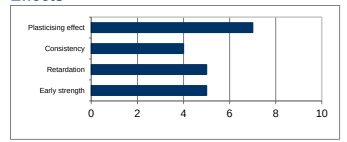
• ISOFLOW 6200 is permanently subject to internal factory production controls.

Storage

Storage life is 12 months from date of manufacture if stored correctly (tightly closed at > +5 °C):

- Keep storage containers and tanks tightly closed
- Protect product from frost, heat and direct sunlight

Effects



The information in this table refers to the active substance type without consideration of the active ingredient content.

Application

ISOFLOW 6200 is suitable for:

- High performance concrete with low slump loss
- · Cement-bound material systems

Contact

CEMEX Admixtures GmbH Geseker Straße 31-33 33154 Salzkotten Germany

Tel. +49 5258 9858-0 admixtures.de@cemex.com www.admixtures.de

Note: The raw materials used and the products manufactured by us are submitted to precise plant control. The content of our technical leaflet is based on three decades of experience, research and technical back up. Due to continuous development and varying applications we reserve the right to revise and improve our product. Our technical department and experts are available to give assistance on request. An advantage you should make use of!