SUPERPLASTICIZER/ POLYCARBOXYLATE

ACS-FLOW-SR



Polycarboxylate superplasticizer for high slump retention.

Description

ACS-FLOW-SR is a high

performance polycarboxylate superplasticizer, designed for high slump retention.

Application

ACS-FLOW-SR keeps slump and work-ability for an extended time. It's recommended to be used for medium binder ready-mix concrete where high slump retention and extended workability are required.

- Medium binder ready-mix concrete.
- Self compacting concrete.
- For concrete transported over longues distances.

Advantage

- High slump retention.
- Extended workability.
- Insensitive to temperature variation.

Dosage

0.01 - 2.0 wt .% of total binder is recommended.

However, optimal dosage shall be chosen by trial and error.

Technical specification

Item	Specs
Status	Viscous transparent liquid
Solid content	50 \pm 1.0
Specific gravity	$1.09 \pm 0.02 \text{ g/cm}^3$
рН	5.5 <u>+</u> 1.0
Chloride content	Below 0.001%

Packaging

ACS-FLOW-SR is packaged depending on customer demand.

- 1100Kg IBC.
- 230 Kg Drum.

Caution

Do not allow product to freeze or be stored in temperature below freezing.

Technical support

 Professional technicians are always ready to satisfy customers needs and questions

Please contact
TEL:+ 213(0) 541 28 28 28
TEL:+ 213(0) 541 29 29 29

ACS-CHEMICAL KHMIS EL KHECHNA-BOUMERDES Tel: +213(0)541 28 28 28 Tel: +213(0)541 29 29 29 E-MAIL:acs-chemical.dz

