SUPERPLASTICIZER/ POLYCARBOXYLATE

ACS-FLOW-SR-108



Polycarboxylate superplasticizer for high initial flow and extended slump flow retention.

Description

ACS-FLOW-SR-108 is a high performance polycarboxylate superplasticizer, designed for high initial flow and extended slump flow retention.

Application

ACS-FLOW-SR-108 keeps the slump and work-ability for an extended time without affecting the final setting time. It's recommended to be used for high binder ready-mix and precast concrete where high initial flow and extended slump flow retention are required.

- High binder ready-mix concrete.
- Precast concrete.

Advantage

- High slump flow retention.
- High initial flow.
- High early strength.
- Extended work-ability.
- Insensitive to temperature variation.

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

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	Light yellow viscous liquid
Solid content	50 <u>+</u> 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-108 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.



SUPERPLASTICIZER/ POLYCARBOXYLATE

ACS-FLOW-SR-108



Polycarboxylate superplasticizer for high initial flow and extended slump flow retention.

Technical support

 Professional technicians are always ready to satisfy customers needs and questions

Please contact

TEL:+ 213(0) 540 28 28 28 TEL:+ 213(0) 540 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

