

New generation superplasticizer for long-distance transfer of concrete

Description

ADIUM 130 is a new generation, polycarboxylate-based superplasticizer specially developed for the production of ready-mix concrete, where high workability, excellent slump retention, high strength and durability are required. It offers the following advantages:

- When added during the preparation of concrete, reduces the water demand up to 20% and the resulting water/cement ratio, thus significantly increasing both initial and final strength.
- When added to the ready-mixed concrete significantly improves its workability with a spread more than 63 cm (self-compacting concrete) without need of additional water.
- Contributes to better hydration of cement.
- Facilitates compaction of concrete, reduces segregation and bleeding and significantly improves pumpability.
- Significantly reduces setting shrinkage (thus preventing cracks) and creep.
- Improves water impermeability.
- Improves resistance to carbonation and chloride ion attack.
- Does not have air entraining action.
- Is free of chlorides and other corrosive constituents.
- Is compatible with all kinds of Portland cement.

Certified with the CE marking as set retarding – high-range water reducing - concrete superplasticizing admixture, according to EN 934-2: T11.1 and T11.2, certificate number: 0906- CPR-02412007/01.

Working mechanism

ADIUM 130 is an innovative superplasticizer of the latest technology, based on modified polycarboxylate ether polymer.

Compared to the conventional superplasticizers, it predominates in performance because it combines two important properties:

- High water reduction or high flowability, in low doses.
- Slump retention for two hours.

These properties are attributed to the specifically designed chemical structure, as well as the unique working mechanism of ADIUM 130, which significantly differs from the working mechanism of conventional superplasticizers based on polymer chains of modified lignosulfonates, sulphonated naphthalene-based and melamine-based polycondensates.

The polymer chains of the conventional superplasticizers carrying a very high anionic charge are immediately adsorbed on the surface of the cement particles and render it a negative charge. Because of the repulsive electrostatic forces, the cement particles are dispersed; as a result, less mixing water is required to achieve the desired concrete workability. However, the adsorbed polymer chains are rapidly overlapped by crystals developed during the hydration of cement and this leads to an early loss of the superplasticizing action. Therefore, conventional superplasticizers must be added directly into the concrete on the construction site or at the concrete plant, in case it is close to the construction site.

Contrary to that, the new generation superplasticizers act by a very different working mechanism. They are copolymers consisting of an anionic backbone with carboxylic groups and long polyethylene oxide-side chains. After the addition of the superplasticizer to concrete the anionic main chain is adsorbed on the positively charged surface of the cement particles whereas the side chains induce a steric repulsion effect between the cement particles.

ADIUM 130



Due to this repulsive force, maximum dispersion is reached and agglomeration can be avoided. Furthermore, new polymer chains are continuously released and adsorbed on the crystals which are developed on the surface of the cement particles during the hydration and prevent the early setting of concrete. Therefore, high workability of concrete and maximum hydration of cement at a low water/cement ratio are achieved, causing a very compact structure of high-strength concrete.

Fields of application

ADIUM 130 is necessary for preparing high-strength concrete, exposed concrete, pumpable concrete etc. It is suitable for any type of concrete elements, such as foundations, basements, water tanks, tunnels, canals, sewage and waste water treatment tanks, swimming pools, screeds for underfloor heating systems etc. Ideal for long-distance transfer of ready-mixed concrete, when we need to maintain slump and workability for two hours.

Technical data

Color:	light brown
Density:	1.01 – 1.05 kg/l
pH:	5.50 ± 1.00
Maximum chloride content:	chloride free
Maximum alkali content:	≤ 2.0% by weight

Increase and maintenance of concrete slump, according to dosage of ADIUM 130:

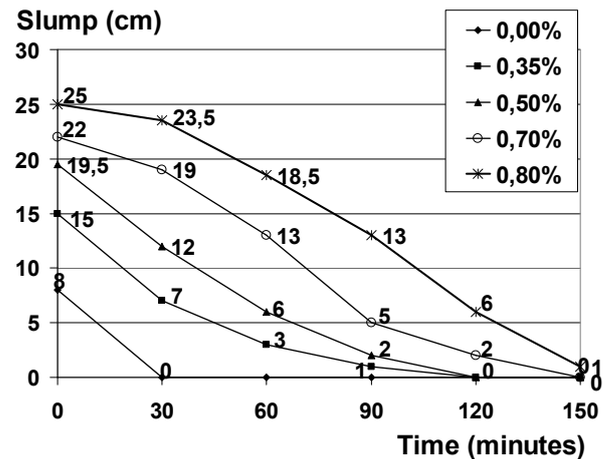


Table 1. Increase and maintenance of concrete slump, according to dosage of ADIUM 130 for concrete C20/25, CEM II/B 32.5, w/c ratio =0.58.

Increase and maintenance of concrete spread, according to dosage of ADIUM 130:

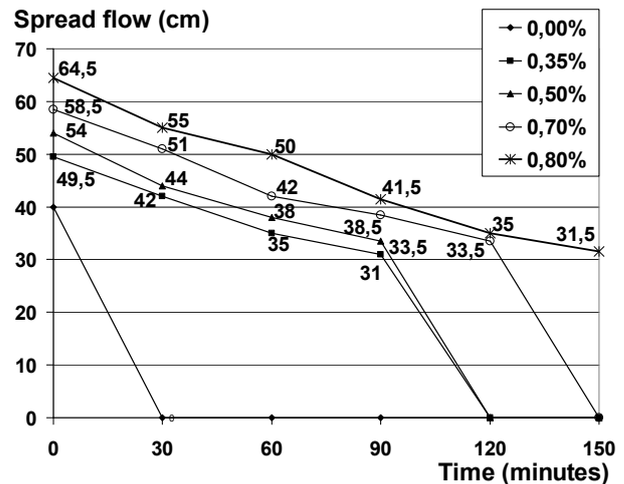


Table 2. Increase and maintenance of concrete spread, according to dosage of ADIUM 130 for concrete C20/25, CEM II/B 32.5, w/c ratio =0.58.



ADIUM 130



The results shown on the tables are indicative and can be differentiated for different compositions of concrete and types of cement. In any case, it is recommended that trial mixes should be carried out to determine the most effective dose. The optimal dosage is influenced by the composition of concrete (quantity and type of cement, quantity and aggregate gradation and the w/c ratio).

Directions for use

ADIUM 130 should be added to the ready concrete mixture just after its preparation, in order to achieve maximum effectiveness. To achieve uniform dispersion into the concrete mass, the concrete mixer truck drum should rotate for an additional 4-5 minutes.

Dosage

0.35-0.70 kg per 100 kg of cement.

The consumption of ADIUM 130 depends on the initial and the desired slump at site. Before application, it is recommended to check the action of ADIUM 130 in a laboratory by mixing it with the concrete, in order to define the desired workability and avoid an overdose.

Packaging

ADIUM 130 is supplied in plastic containers of 20 kg, in drums of 220 kg and in tanks of 1000 kg.

Shelf-life - Storage

12 months from production date, if stored in original, unopened packaging, in temperature between +5°C and +35°C. Protect from direct sun exposure and frost.

Remarks

An overdose could cause segregation or bleeding in concrete; as a result, the final strength is reduced.



0906

ISOMAT S.A.
17th km Thessaloniki – Ag. Athanasios
P.O. BOX 1043, 570 03 Ag. Athanasios, Greece

07

0906-CPR-02412007/01

EN 934-2:2009+A1:2012

DoP No.: ADIUM 130/1600-03

ADIUM 130

Set Retarding/High-Range Water Reducing -
Concrete Superplasticizing Admixture
EN 934-2: T11.1/T11.2

Max chloride content: chloride free

Max alkali content: ≤ 2.0 % by weight

Corrosive behavior ¹⁾: -

Dangerous substances: none

¹⁾Only required when placed in the market of a member state which regulates these items

ISOMAT S.A.
BUILDING CHEMICALS AND MORTARS
MAIN OFFICES - FACTORY:
17th km Thessaloniki - Ag. Athanasios Road,
P.O. BOX 1043, 570 03 Ag. Athanasios, Greece,
Tel.: +30 2310 576 000, Fax: +30 2310 722 475
www.isomat.net e-mail: info@isomat.net

The technical information and instructions supplied in this datasheet are based on the knowledge and experience of the Department of Research and Development of our company and on results from long-term applications of the product in practice. The recommendations and suggestions referring to the use of the product are provided without guarantee, since site conditions during the applications are beyond the control of our company. Therefore the user is responsible for confirming that the chosen product is suitable for the envisaged application. The present edition of this technical datasheet automatically cancels any previous one concerning the same product.

