Super-Plasticizing Concrete Admixture

AddChem G309®



Description

AddChem G309® is a Superplasticising workability retention admixture based on selected organic polymers.

Advantages

- Significantly improves the workability therefore easing placing.
- Reduces concrete segregation and bleeding.
- Chloride-free, safe for use with reinforced concrete.
- Increases working time of fresh concrete.
- Allows water reduction whilst maintaining workability, thereby increasing strength, durability and impermeability.

USES

AddChem G309® is ideal to:

- Retain workability during hot weather and in delays of transportation.
- Produce high workability concrete.
- Produce high quality and watertight concrete.

Technical Pi	roperties
--------------	-----------

Density 1.18 ± 0.02 Kg/liter at 20 °C.

Base Modified selected materials.

Chloride content Nil.

Appearance	Brown liquid.
Compatibility	Compatible with all types of Portland cements and cement replacement materials.
Toxicity	Non Toxic.

Standards Compliance

- ASTM C-494 (type B,D and G)
- BS 5075 Part 3

Packaging

AddChem G309[®] is available in IBC and other pack size.

AddChem G309®



Dosage

AddChem G309® is formulated to produce normal-setting characteristics throughout its recommended dosage range so the optimum dosage for AddChem G309® should be determined in trial mixes as a guide, the following dosages are recommended as a starting point for any trial. In normal concrete a dosage of between (0.6 -2) liter /100kg total cementations material.

Shelf Life

Shelf life is up to 12 months when stored as per recommendations.

Warehouse Conditions

AddChem G309® store in normal temperature and closed shaded dry area in undamaged original packing.

Technical support

For any technical support, please contact IChem technical office or representatives.

Quality, Enviromental& HS

All products manufactured by iChemEG, or imported from iChemEG affiliate companies worldwide, are manufactured to procedures certified to conform to the quality, environment, health & safety management systems.

Technical Data Sheet - January 2024, Version 1.1.5

Office : 22 El-Shaheed Mohamed Abd El-Hadi Street, Nasr City, Cairo

Website : www.iChemEg.com Email : info@ichemeg.com



