

DARACEM® 150F

Concrete Superplasticiser

Product Description

DARACEM®150F is a high performance liquid superplasticiser that has been developed to enhance and improve the slump retaining properties of concrete, whilst providing improved ultimate compressive strengths. It is an extremely versatile and flexible product and is effective over a wide range of cement contents and cement types.

DARACEM 150F is especially beneficial in high durability concrete mix designs. It can be used effectively in cementitious systems that utilise Ground Granulated Blast Furnace Slag, Pulverised Fuel Ash, Silica Fume or Portland Cements.

DARACEM 150F is particularly useful for imparting extreme workability to concrete mixes so that large or difficult pours can be made, especially under hot climatic conditions.

DARACEM 150F is formulated from carefully selected raw materials and is manufactured under controlled conditions to give a consistent product. It is an extremely powerful deflocculating agent and performs by dispersion of the cement into primary particles, dramatically improving flow of the cement paste.

DARACEM 150F meets the requirements of ASTM C494 Type D and G, BS EN 934-2 and ASTM C1017.

Advantages

- DARACEM 150F is especially suitable for producing high workability concrete that has excellent workability
 retention. In this application, minimum extensions of setting time and little loss in early age compressive strength are
 observed.
- High workability flowing concrete can be obtained by incorporating DARACEM 150F into a concrete mix designed for a 50 mm slump. Normal pump mixes are recommended for this application.
- DARACEM 150F can be used to effect high range water reductions, typically up to 30%, leading to considerable increases in compressive strength. Impermeability and durability are correspondingly improved.

Typical Properties

ADVA Flex 606	dark brown liquid
Appearance	1.22 at 20 °C
Specific Gravity	0.5% approx
Air Entrainment	Nil
Chloride Content	



Method of Use

DARACEM 150F is supplied ready for use.

When producing high workability concrete it should be added in its supplied form to the batching water, prior to the addition of the cementitious component. After the addition of cement, further mixing is recommended to enable DARACEM 150F toefficiently disperse the mix components

Compatibility with Cements

DARACEM 150F can be used with all types of cements, including Limestone Cements. It is also effective in concretes containing pulverised fuel ash or ground granulated blast furnace slag. For use with special cements we recommend that you consult GCP Applied Technologies.

Compatibility with other Admixtures

DARACEM 150F should not be premixed under any circumstances with other admixtures. While some admixtures can be usefully combined within the same mix the performance of this product may well be affected by the presence of other chemicals and we recommend that GCP be contacted for advice in all such circumstances.

Addition Rates

Range: 500 ml-3000 ml per 100 kg cement(0.5%-3.0% [v/w] by weight of cement)

As with most products of this type, the magnitude of the effect obtained with DARACEM®150F is governed by the quantity of product used and the specific nature of the concrete and its constituent materials. It is therefore necessary to assess performance under site conditions using site materials to determine optimum dosage and effect on both plastic and hardened concrete properties, such as cohesiveness, workability retention, set characteristics, early rate of strength gain, ultimate compressive strength and shrinkage when these are of consequence. As a guide to these trials, and addition level of 1.2%–1.4% DARACEM 150F volume/weight of cement is recommended.

Addition rates outside the recommended dosage range may be used for special concrete applications. This may be the situation when Silica Fume or Blast Furnace Slag Cement is used. In such circumstances it is important to conduct preliminary trials on the actual mix constituents to assess the effect on the properties of the concrete, at the dosage level specified.

For advice and assistance with

Effects of Overdosing

The effects of overdosing DARACEM 150F are a function of the degree of overdose

When producing high workability concrete, overdosing will increase the level of workability and may induce the onset of segregation.

Depending on the extent of the overdose, an increase in the setting time may also occur, especially in low temperatures and/or when employing sulphate resisting cement or cement replacement materials.



In any situation where overdosing is suspected, a careful inspection of the concrete in its plastic state should be conducted. Particular attention should be paid to consistency and cohesiveness, prior to a decision on the suitability of the concrete for the particular application in question.

Dispensing

It is preferable that liquid admixtures for concrete should be introduced into the mixer by means of automatic dispensing equipment. Such equipment is available from GCP and details will be supplied on request.

Health and Safety

DARACEM 150F is formulated from chemicals which present no fire or health hazards.

For further information see DARACEM 150F SDS (Safety Data Sheet) or consult GCP.

Packaging

DARACEM 150F is supplied in 210 litres, non-returnable containers.

Alternatively, 1000 litre IBCs or bulk deliveries can be arranged.

Storage

DARACEM 150F should be stored in original containers or suitable closed tanks, preferably out of direct sunlight and protected from extremes of temperature.

Storage Life in Manufacturer's Drums:

12 months from the date of manufacture.

Storage Life in Bulk Storage:

12 months from the date of manufacture

Technical Service

The Technical Service Department of GCP is available to assist you in the correct and best use of our products. These resources and advice are at your disposal entirely without obligation. Please contact:



GCP Applied Technologies
Emirates Chemicals LLC
Festival Tower, Suite 1701
Dubai Festival City
P.O. Box 5006
Dubai, United Arab Emirates

Tel: +971 4 2329901 Fax: +971 4 2329940 Email: meinfo@grace.com

gcpat.ae | United Arab Emirates customer service: +971 4 5139560

We hope the information here will be helpful. It is based on data and knowledge considered to be true and accurate, and is offered for consideration, investigation and verification by the user, but we do not warrant the results to be obtained. Please read all statements, recommendations, and suggestions in conjunction with our conditions of sale, which apply to all goods supplied by us. No statement, recommendation, or suggestion is intended for any use that would infringe any patent, copyright, or other third party right.

DARACEM is a trademark, which may be registered in the United States and/or other countries, of GCP Applied Technologies Inc. This trademark list has been compiled using available published information as of the publication date and may not accurately reflect current trademark ownership or status.

© Copyright 2018 GCP Applied Technologies Inc. All rights reserved.

GCP0082-1216 DARACEM 150F-UAE

GCP Applied Technologies Inc., 2325 Lakeview Parkway, Alpharetta, GA 30009, USA

P. O. Box 5006, Office 2104, 21 Floor, The Exchange Tower, Opp. JW Marriott Marquis Hotel, Business Bay, Dubai – United Arab Emirates

This document is only current as of the last updated date stated below and is valid only for use in the UAE. It is important that you always refer to the currently available information at the URL below to provide the most current product information at the time of use. Additional literature such as Contractor Manuals, Technical Bulletins, Detail Drawings and detailing recommendations and other relevant documents are also available on www.gcpat.ae. Information found on other websites must not be relied upon, as they may not be up-to-date or applicable to the conditions in your location and we do not accept any responsibility for their content. If there are any conflicts or if you need more information, please contact GCP Customer Service.

Last Updated: 2022-11-18