QUANTEC® PL-410A
Accelerating Plasticizer

Product Description

QUANTEC®PL-410A is a liquid accelerating and swipe-producing admixture for use in concrete masonry units, where zero or low slump concrete is required.

QUANTEC®PL-410A accelerates early strength development, shortens curing time, and allows units to be handled sooner, while it imparts a uniform swipe effect without significantly increasing unit weight. Production will increase with less chipping and fewer culls than are often seen when strengths are too low after curing.

Since it does not contain chloride, QUANTEC®PL-410A will not promote corrosion of pallets and other metal surfaces.

Product Advantages

- Sharper corners and edges
- Reduced culls
- Better compaction
- Improved machine performance
- Increased early strengths

Product Function

In zero or low slump concrete mixtures, the non-chloride accelerating component in QUANTEC®PL-410A enhances cement hydration, producing higher early strengths and improved stability of the green concrete. In addition, QUANTEC®PL-410A produces a plasticizing effect that promotes quicker wetting and more complete dispersion of cementitious particles in the mix, allowing more complete hydration.

Fluctuations in water demand and the resultant variations in workability often experienced with low slump mixes are virtually eliminated. Also, by improving workability and increasing plasticity, low slump mixes produced with QUANTEC®PL-410A can be more efficiently and completely compacted. This improves the stability of the green concrete and produces a denser concrete structure with a less permeable surface.

QUANTEC®PL-410A is non-chloride and non-corrosive.

Storage

Protect QUANTEC®PL-410A from direct sunlight and freezing. QUANTEC®PL-410A has a shelf life of 9 months.
Application Information

Addition Rates

The recommended addition rate of QUANTEC®PL-410A is 130–325 mL/100 kg (2–5 fl oz/100 lbs) of cementitious material. However, prior testing is needed to establish the most effective dosage rate.

Mixing Procedure

The recommended point of admixture introduction will vary with equipment and mixing procedure; however, QUANTEC®PL-410A should not be dispensed onto dry cementitious materials. Your GCP representative will assist in determining the optimum point of admixture addition.

The minimum temperature for application is 1 °C (34 °F).

Dispensing Equipment

A complete line of admixture dispensing equipment is available.

Packaging

QUANTEC®PL-410A is available in drums, returnable totes and in bulk. Product weight is 1.01 kg/L (8.4 lbs/gal).

Health & Safety

All precautions defined on the SDS (Safety Data Sheet) for QUANTEC®PL-410A admixture must be followed.
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.

QUANTEC 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.

GCP Applied Technologies Inc., 62 Whittemore Avenue, Cambridge, MA 02140 USA.

In Canada, 294 Clements Road, West, Ajax, Ontario, Canada L1S 3C6.
This document is only current as of the last updated date stated below and is valid only for use in the Canada. 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.com. 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: 2020-07-09
ca.gcpat.com/solutions/products/masonry-hardscape-solutions/quantec-pl-410a