

# PLASTICIZER K1A CONC.

# High-quality plasticizer for semi-dry concrete

## **Product Description**

PLASTICIZER K1A CONC. is used for the production of concrete elements from no-slump/semi-dry concrete.

### **Mode of Action**

PLASTICIZER K1A CONC. will reduce the surface tension of the gauging water and therefore improve wetting of the cement. Given the low w/c ratio, an exceptionally high grade of hydration is achieved.

When producing with two layers with a high sand content in the face mix, the bond with the back mix will be improved.

#### Benefits:

- · Increase in green and final strength
- Increase in density
- Reduced tendency to effloresce
- Intensified colors when pigments are used
- Smoother surfaces

## **Dosing and Special Information**

PLASTICIZER K1A CONC. should be added with the gauging water, however, it may also be dosed directly onto the aggregates.

Preliminary tests according to official national standards are always required before use!

Status: 01/14

### **Technical Data**

PLASTICIZER K1A CONC.	
Form	Fluid
Colour	Colorless to light yellow
Density	1.02 ± 0.02 g/cm <sup>3</sup>
pH-value	8.5 ± 1.0
Storage	Keep original containers closed, protect from excessive heat and frost.
Recommended Dosage	0.20–0.30 m% by cement mass
Physiological effect	May irritate skin and eyes; see SDS.
Shelf life	approx. 12 months in closed original containers

## gcpat.com | Tel: +49 52 81 77 04-00 Fax: +49 52 81 77 04-99

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.

PLASTICIZER K1A CONC 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 completed using available published information as of the publication date and may not accurately reflect current trademark

© Copyright 2016 GCP Applied Technologies Inc. All rights reserved.

GCP Applied Technologies Inc., 62 Whittemore Avenue, Cambridge, MA 02140 USA. Pyrmonter Straße 56, 32676 Lügde

GCP0082\_PLASTICIZER-K1A-CONC\_GB\_DE\_1017 al (mod)

