

# GK English(UK) – Daraset<sup>®</sup> 310

Chloride-free, hardening accelerator for concrete acc. EN 934-2:T7

## Fields of Application

Daraset<sup>®</sup>310 is a liquid hardening accelerator with plasticizing effect for concrete and mortar.

## Technical Data

Form	Liquid
Homogeneity	homogeneous (tested acc. DIN V 20000-100, Annex A)
Colour	Brown
Density	1,32 ± 0,03 g/cm <sup>3</sup>
pH-value	6,0 ± 1
Total chloride content	< 0,10 m.-%
Water-soluble chloride content	< 0,10 m.-%
Alkali content	approx. 2,0 m.-%
Storage	Keep well closed in original containers. Protect from excessive heat, frost and moisture. Frozen products can be re-used after thawing and intensive stirring.
Recommended Dosage	0,20–2,00 m.-% of cement
Physiological effect	May irritate skin and eyes; see Safety Data Sheet.
Shelf life	approx. 1 year in closed original containers

## Dosage and Use

Through the plasticizing and dispersing effect of Daraset 310 the concrete mix becomes more homogeneous. The tendency of segregation and bleeding is reduced. Daraset 310 leads to an accelerated reaction between the cement components and the gauging water. The quicker formation of the strength-relevant hydration in the concrete accelerates the development of the early strength. At the same time, there are no adverse effects on the workability time of the concrete. Daraset 310 can be used at temperatures above –15 °C. The used materials should be heated and the temperature of the fresh concrete should be higher than +10 °C. The concrete must be protected against frost through special precautions.

Best results are obtained when added with the gauging water or as the last component and then at least mixed for an additional 45 seconds. If Daraset 310 is dispensed into the truck, mixing of concrete must be effected until the product is totally dispensed and the concrete structure appears homogeneous.

## Special Information

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

In Germany it is not allowed to use products based on nitrate for reinforced concretes.

**gcpat.it | Servizio clienti in Italia:: +39 02 93537291**

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.

Daraset 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 2016 GCP Applied Technologies Inc. All rights reserved.

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

GCP0082-1016 Daraset 31Q\_DE-EN

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

GCP Italiana S.p.A. - Via Trento, 7 - 20017 Passirana di Rho, Milano, Italy

Questo documento è aggiornato solo a partire dalla data dell'ultimo indicato di seguito ed è valido solo per l'uso in Italia. È importante consultare sempre le informazioni attualmente disponibili sull'URL di seguito per avere le informazioni sul prodotto più recenti al momento dell'uso. Documenti aggiuntivi come i manuali di utilizzo, bollettini tecnici, disegni dettagliati e raccomandazioni dettagliate e altri documenti rilevanti sono disponibili anche su [www.gcpat.fr](http://www.gcpat.fr). Le informazioni trovate su altri siti web non dovrebbero essere utilizzati, in quanto potrebbero non essere aggiornati o applicabili alle condizioni del tuo paese e non ci assumiamo alcuna responsabilità quanto al loro contenuto. In caso di conflitti o se hai bisogno di ulteriori informazioni, contatta il servizio clienti di GCP.

Last Updated: 2025-05-15

[gcpat.it/solutions/products/gk-englishuk-daraset-310](https://gcpat.it/solutions/products/gk-englishuk-daraset-310)