

TECNICAL DATA SHEET

CEM I 52,5 R (sp) - Milke® plus

Plant Milke, Geseke

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Composition

CEM I 52.5 R (sp) Milke® plus is a Portland cement complying with DIN EN 197-1. It consists of Portland cement clinker and a sulfate compound, which is needed as a setting regulator. The optimized production process ensures a high degree of uniformity of the cement. As a low-chromium cement, a small amount of a chromium-reducing additive may also be included.

Properties

CEM I 52.5 R (sp) Milke® plus is a fine, very bright special cement. Due to its high Portland cement clinker content, CEM I 52.5 R (sp) has a very high initial strength and high final strengths. The cement exhibits good compatibility and effectiveness with construction chemical additives such as plasticizers, retarders, accelerators, dispersion powders, etc., and is thus especially well suited for the production of dry mortar systems. The cement complies with EU Directive EC 1907/2006 for low chromium levels.

Area of Application

CEM I 52.5 R (sp) Milke® plus lends itself to applications in which a very high early strength and high final strength development is desired. Due to its good processability, it is especially well suited for use in special dry mortars, such as grout compounds, grout mortars, adhesives, injection glues, etc.

Processing Instructions

In order to take advantage of the full potential of the cement, the accepted rules of the trade, such as adequate curing to protect against desiccation and freezing, must be applied. Contact with the skin and eyes must be avoided when working with cement. Individual safety measures, such as gloves and protective eyewear, are prescribed.

Monitoring

CEM I 52.5 R (sp) Milke® plus is subject to in-plant production inspection according to the conformity criteria defined by DIN EN 197-1 and is monitored by the Verein Deutscher Zementwerke e.V. (VDZ).

Verkauf und Beratung

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Delivery

CEM I 52.5 R (sp) Milke® plus is supplied exclusively as bulk goods in a silo truck.

Storage

Cements are sensitive to moisture and should therefore be stored in a dry place and protected from moisture.

With proper storage, the low-chromium property of this cement is guaranteed for the following period:

- 12 months from loading date

Stand unverändert seit: Mai 2023

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