CROMOBETON POWDER

Powder pigments for concrete



FEATURES AND APPLICATIONS

Range of high quality inorganic colored pigments, suitable for coloring masonry blocks, bricks, architectural flooring, precast panels, ready-mix concrete, drainage concrete, tiles, etc. CROMOBETON colors are produced with strict quality tolerances, thus guaranteeing excellent coloring power, exceptional light fastness, chemical resistance, heat stability and durability over time. CROMOBETON colors range can be mixed together and it is therefore possible to obtain an infinite number of colors. CROMOBETON colors are certified according to European standard EN 12878 (pigments for coloring building materials based on cement and / or lime).

TECHNICAL DATA

> Consistency Powder

> Dosage (1) - (3) % on the weight of the cement

PROCESSING

CROMOBETON POWDER to be added, by dosing system or manually, directly on the aggregates. After a first mix of about 45 seconds, proceed with the addition of cement, water and any additive. Total recommended time for mixing: at least 2 minutes. The necessary mixing time strongly depends on the materials used and the type of mixer. The final color may vary depending on the type, quality and origin of the cement. Preliminary tests are recommended to define the shade and the necessary dosage.

SUPPLY AND STORAGE

CROMOBETON POWDER is supplied in 25 kg bags and in practical 6 and 10 kg water-soluble bags. Shelf life 2 years from the date of supply. Store frost-free on pallets, in a dry place.

SAFETY

Protect skin and eyes from material splashes. Please consult the relevant safety data sheet.

December 2020 edition. This technical data sheet erases and replaces all previous ones concerning the same product. The sheet is a guide for the process of the material based on our knowledge and experience: as the conditions of use are not under our control, we recommend preliminary tests for each type of application.



