



COLORED CONCRETE

Liquid pigments

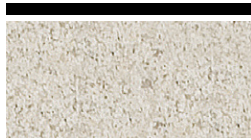
COPLAN 
CONCRETE SHAPING



CROMOBETON HD

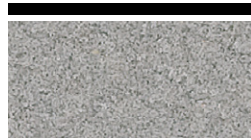
R B

WHITE CEMENT



CROMOBETON HD

GREY CEMENT



CROMOBETON HD

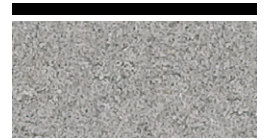
B

WHITE CEMENT



CROMOBETON HD

GREY CEMENT



CROMOBETON HD

R-10



4% 6%



4% 6%

B-32



4% 6%



4% 6%

R-20

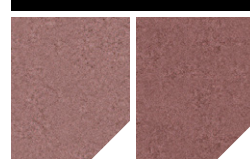


4% 6%

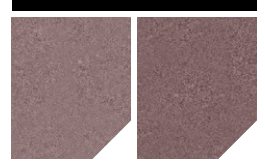


4% 6%

B-55

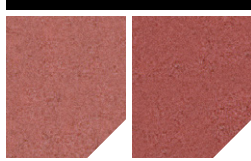


4% 6%



4% 6%

R-30

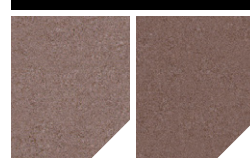


4% 6%

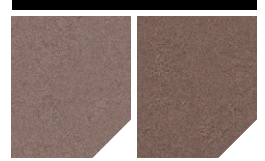


4% 6%

B-63



4% 6%



4% 6%

B-05



4% 6%



4% 6%

B-86



4% 6%



4% 6%

B-610FN



4% 6%



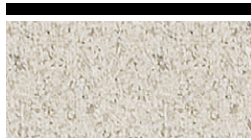
4% 6%



CROMOBETON HD

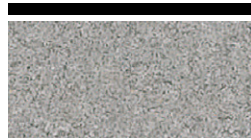
G S

WHITE CEMENT



CROMOBETON HD

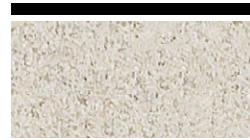
GREY CEMENT



CROMOBETON HD

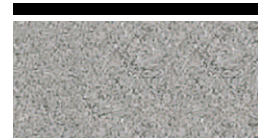
S C GR W BL

WHITE CEMENT



CROMOBETON HD

GREY CEMENT



CROMOBETON HD

G-21

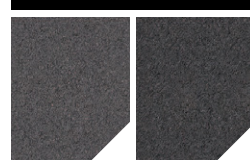


4% 6%

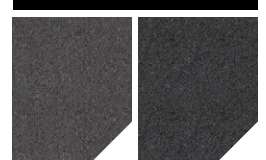


4% 6%

C-95



4% 6%



4% 6%

G-552

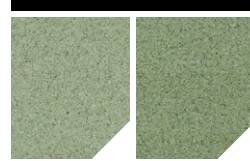


4% 6%

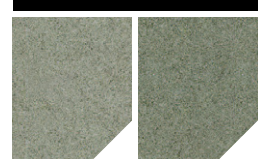


4% 6%

GR-35



4% 6%



4% 6%

O-60

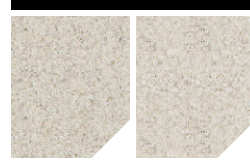


4% 6%

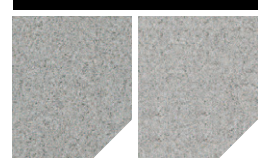


4% 6%

W-800



4% 6%

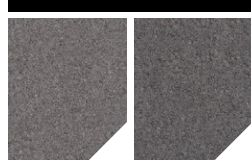


4% 6%

S-50



4% 6%



4% 6%

BL-95



4% 6%

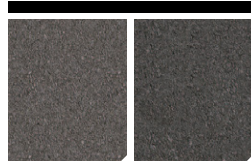


4% 6%

S-80



4% 6%



4% 6%

CROMOBETON HD

Liquid pigments for colored concrete

CROMOBETON HD is a versatile liquid colorant suitable for nearly all types of concrete mixes. It is particularly ideal for the production of chromatic flooring, precast concrete products and colored ready-mix concrete.

This innovative product is made from a dispersion of top-quality inorganic pigments in a specialized solution, ensuring excellent homogeneity. This guarantees intensive, uniform coloring across the mix, delivering consistent and high-quality results every time. Main advantages are the workplace cleanliness, reduced dust and unwanted residues contribute to a cleaner and safer working environment, accurate color distribution and simplified mixing process, maintaining chromatic uniformity, even across large-scale projects.

CROMOBETON HD is the most practical and efficient system for concrete coloring, combining ease of use with outstanding performance.

Technical Data

Consistency: liquid

Dosage: 4 - 6 % based on the weight of the cement.

Density:

Product	Apparent specific weight Kg/dm ³
CROMOBETON HD R-10	1,80
CROMOBETON HD R-20	1,80
CROMOBETON HD R-30	1,90
CROMOBETON HD B-05	1,78
CROMOBETON HD B-610	1,85
CROMOBETON HD B-32	1,81
CROMOBETON HD B-55	1,78
CROMOBETON HD B-63	1,81
CROMOBETON HD B-86	1,75
CROMOBETON HD G-21	1,50
CROMOBETON HD G-552	1,67
CROMOBETON HD O-60	1,61
CROMOBETON HD S-50	1,45
CROMOBETON HD S-80	1,40
CROMOBETON HD C-95	1,50
CROMOBETON HD GR-35	1,90
CROMOBETON HD W-800	1,60
CROMOBETON HD BL-95	1,60

Determining elements

The final result of concrete coloring is strongly influenced by the color of the cement, the dosage percentages of CROMOBETON HD, the water-cement ratio, the quantity of cement in the recipe, the color of the aggregate and the type of drying/maturation of the concrete. Any efflorescence (presence of calcium carbonate on the surface of the concrete) is natural, therefore more visible on colored surfaces; it is a normal phenomenon and not a color defect.



COPLAN SRL

Via Treves 74 - 20090 Trezzano Sul Naviglio (MI), Italy - Tel. + 39 02.4459165 | Email: coplan@coplan.it

www.coplan.it