

matcrete®

THE ULTIMATE IN CONCRETE DESIGN

INTEGRAL COLOR CHART



Camel
L-42 3/4#



Golden Buff
L-42 1 1/2#



Portofino
V-84 1#



Seville
V-84 2#



Moonstone
E-17 1#



Rosewood
W-33 1#



Copper Cream
J-93 1#



Cashmere
J-93 2#



Paloma
J-93 4#



Almond Beige
S-31 1#



Plum Rose
PR-30 3#



Smoke Gray
B-13 1/2#



Slate
B-13 1#



Ebony
B-13 2 1/2#



Prairie Red
R-82 1#



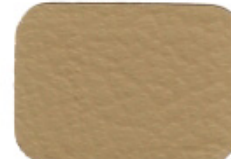
Desert Tan
D-21 1#



Palm Springs Tan
P-79 1#



Fawn
F-37 1#



Amber Beige
F-37 2#



Antique Brass
F-37 3#



Honey Beige
HB-34 1#



Shell
H-90 1/2#



Toffee
H-90 2#



Sandrif
A-24 1#



Buckskin Brown
A-24 1 1/2#



Ecru
N-29 1 1/2#



Chestnut
N-29 3#



Wheat
WH-80 3#



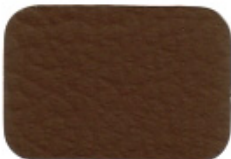
Granite Green
GG-71 2#



Sage Green
GR-50 2 1/2#



Mocha Brown
CO-56 2#



Coffee
CO-56 4#



Berry
BY-11 3#



Dusky Green
DG-55 2 1/2#



Shadow Green
SG-90 3#

Note: Color selections shown on this color chart approximate as closely as possible the appearance of Matcrete Integral Color when used on horizontal troweled concrete. Variations can be expected due to jobsite conditions, finishing techniques, use of sealers and slight raw material color drifts. Consistency of color and cement and aggregates as well as the content of the concrete mix design is critical in achieving uniform color from batch to batch. 4" to 5" slumps are recommended. Higher slumps should be achieved by the use of water reducing or plasticizing admixtures, not by adding water. The addition of water to the mix will affect the uniformity of the color. Uneven curing and/or rapid drying of the concrete will also affect the uniformity of the color.

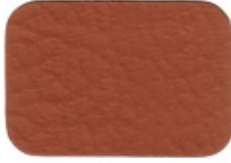
matcrete®

THE ULTIMATE IN CONCRETE DESIGN

INTEGRAL COLOR CHART



Latte
E-17 2#



Mission Red
T-98 3#



Cobble Brown
CN-12 3#



Toasted Cream
TC-36 1 1/2#



Maize
TC-36 3#



French Beige
S-31 2#



Sunrise Gold
S-31 3#



Aztec Gold
G-29 1 1/2#



Spice
SP-37 2#



Citron Buff
CB-99 1#



Brick Red
R-82 2#



Pottery Red
R-82 3#



Ginger
GI-43 4#



Mink
Y-57 1 1/2#



Canyon Brown
Y-57 2 1/2#



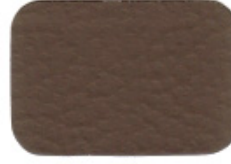
Bisque
Q-72 2 1/2#



Graystone
C-63 1/4#



Wisteria
C-63 1#



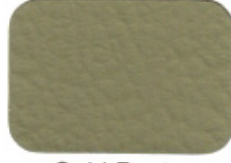
Chocolate
C-63 2#



Cal-Tan
C-63 3#



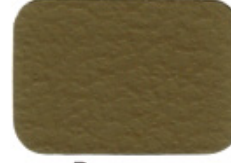
Adobe
A-24 2 1/2#



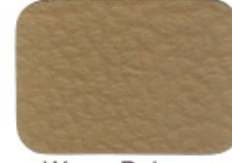
Gold Dust
I-88 1#



Vintage Gold
I-88 2#



Bronze
I-88 3#



Warm Beige
WB-40 1#

Note: Color selections shown on this color chart approximate as closely as possible the appearance of Matcrete Integral Color when used on horizontal troweled concrete. Variations can be expected due to jobsite conditions, finishing techniques, use of sealers and slight raw material color drifts. Consistency of color and cement and aggregates as well as the content of the concrete mix design is critical in achieving uniform color from batch to batch. 4" to 5" slumps are recommended. Higher slumps should be achieved by the use of water reducing or plasticizing admixtures, not by adding water. The addition of water to the mix will affect the uniformity of the color. Uneven curing and/or rapid drying of the concrete will also affect the uniformity of the color.