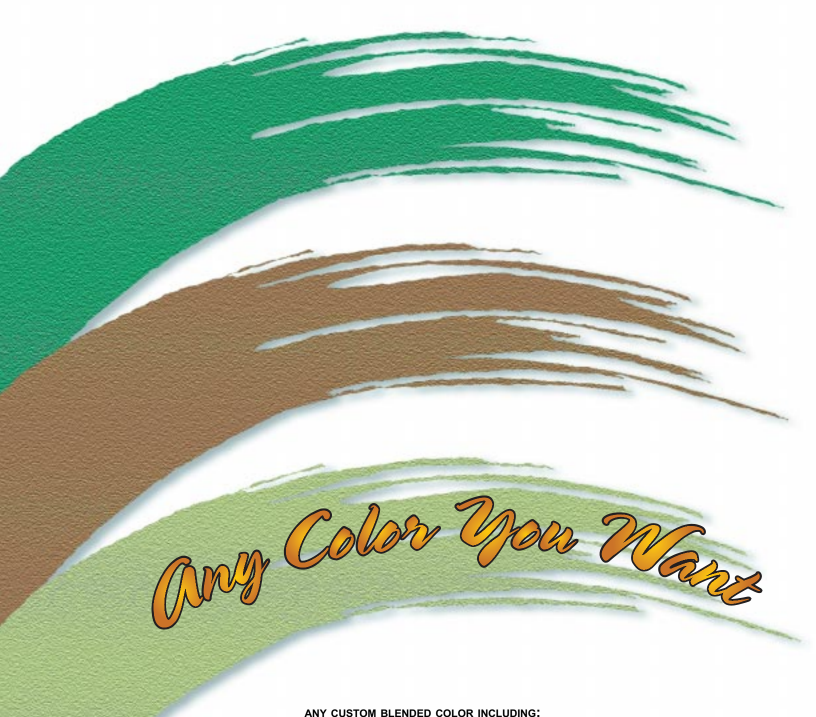
Concrete Colors for Integral - Hardners - Releases



SUNSET ROSE MOCHA DUSTY ROSE CANYON ROSE
GREEN SLATE OMAHA TAN WALNUT ASH GRAY BEDFORD BROWN

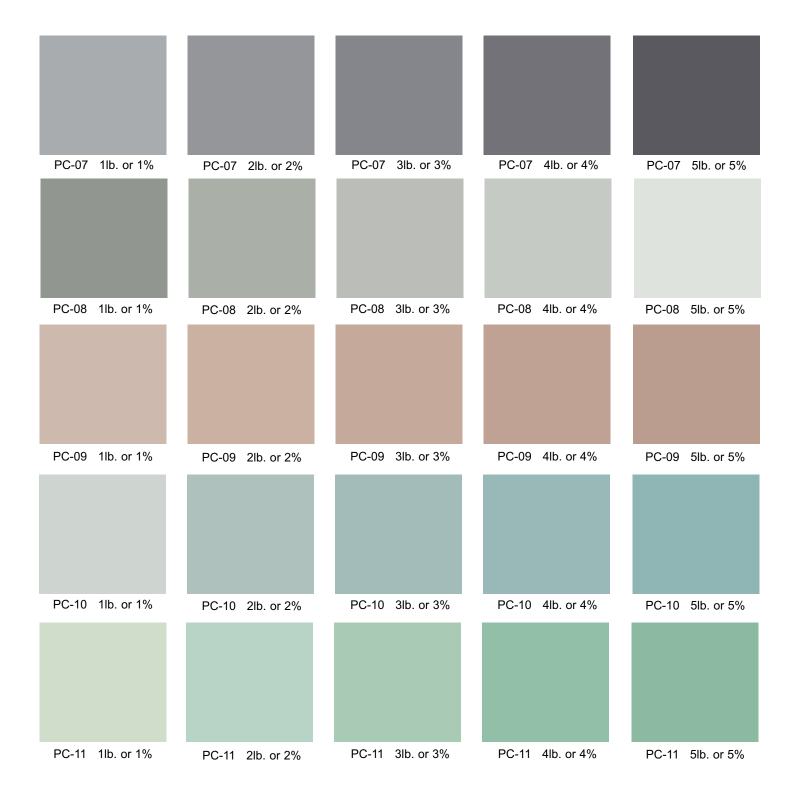
PLUS 11 PRIMARY COLORS IN VARIOUS STRENGTHS

FOR YOUR CONVENIENCE WE HAVE PUT A USEFUL COLOR ADDITIVE CALCULATOR AT WWW.CONCRETECH.COM

PRIMARY CONCRETECH COLORS

PC-01 1lb. or 1%	PC-01 2lb. or 2%	PC-01 3lb. or 3%	PC-01 4lb. or 4%	PC-01 5lb. or 5%
PC-02 1lb. or 1%	PC-02 2lb. or 2%	PC-02 3lb. or 3%	PC-02 4lb. or 4%	PC-02 5lb. or 5%
PC-03 1lb. or 1%	PC-03 2lb. or 2%	PC-03 3lb. or 3%	PC-03 4lb. or 4%	PC-03 5lb. or 5%
PC-04 1lb. or 1%	PC-04 2lb. or 2%	PC-04 3lb. or 3%	PC-04 4lb. or 4%	PC-04 5lb. or 5%
PC-05 1lb. or 1%	PC-05 2lb. or 2%	PC-05 3lb. or 3%	PC-05 4lb. or 4%	PC-05 5lb. or 5%
PC-06 1lb. or 1%	PC-06 2lb. or 2%	PC-06 3lb. or 3%	PC-06 4lb. or 4%	PC-06 5lb. or 5%

PRIMARY CONCRETECH COLORS



NOTE: Color selections on this chart approximate as closely as possible appearance of color when used on horizontal troweled and/or imprinted concrete. Variations can be expected due to job conditions, cement finishing techniques, use of sealers and slight raw material color drifts. Due to the natural source materials in cement and handcrafted nature of imprinted concrete, variations are acceptable and desirable. See Concretech Technical Bulletin before use. Because the conditions of use and application of our products are beyond control, **Concretech Decorative Concrete Supply Ltd.** makes no warranty of fitness or merchantability for any particular purpose and expressly disclaims liability for incidental or consequential damages whether based on negligence or warranty. Buyer's sole remedy shall be the refund of color purchase price from point of purchase.

BLENDED CONCRETECH COLORS



Calculations for adding integral color to your mix.

To obtain the best results:

- 1. Determine the amount of cement in your mix. (Ask your dispatcher)
- 2. Choose the color from the Concretech color chart.
- 3. Use the percentage number from the chart for the calculation.
- 4. Multiply the cement weight by color %, this equals the total weight of color needed **Examples**:

Calculating in Metric: You have one (1) meter of concrete with 320kg of cement and you want Strawflower which is 3% of Concretech BC-11. 320kg X 2.2 (lbs per kg) = 704lbs cement. 704lbs x 3% = 21lbs of Strawflower BC-11.

Calculating in U.S.: You have 5 yards of concrete with 660lbs cement per yard and want Strawflower. 5 (yards) x 660 (lbs per yard) = 3300lbs. Multiply 3300 x 3% = 99lbs of Concretech BC-11.

Note: Cement material defined as the total of portland cement, fly ash, silica fume, lime and other cementitious materials but does not include aggregate or sand.

Select Grade™ Integral Color

