



CEMSTONE
DECORATIVE CONCRETE

LIQUID INTEGRAL
COLOR SELECTOR



Liquid Coloring for Decorative Concrete



Spiced Apple **CPC100L**



Autumn Rose **CPC101L**



Harbor Mist **CPC102L**



Sumac **CPC103L**



Knotty Pine **CPC104L**



Red River **CPC110L**



Dandelion **CPC111L**



Mankato **CPC112L**



Deerskin **CPC113L**



Moose **CPC114**



Split Rail **CPC120L**



Walnut Grove **CPC121L**



Pigs Eye **CPC122L**



Black Ice **CPC123L**



Stillwater **CPC124L**



Country Lane **CPC130L**



Mulberry Wine **CPC131L**



Stone Arch Buff **CPC132L**



Maple Leaf **CPC133L**



Norway Pine **CPC134L**



Dakota Clay **CPC140L**



Maple Syrup **CPC141L**



Split Rock **CPC142L**



Currant Plum **CPC143L**



Morchella Gold **CPC144L**



Plain concrete made with
medium gray cement

Cemstone Liquid Coloring for Decorative Concrete

Cemstone colors take concrete from gray to gorgeous with RHEOCOLOR® L liquid coloring admixtures! Available in 50 colors ranging from warm reds and golds to cool browns and grays, concrete made with Cemstone's liquid colors can be used to enhance any style or design palette. And through its ability to imitate the look of more expensive building materials, decorative concrete brings increased value to any project.

Cemstone can match virtually any color for any project. There are thousands of unique colors that can be made using the state-of-the-art equipment and materials at Cemstone.

Applications:

RHEOCOLOR L liquid coloring admixtures are suitable for cast-in-place concrete including such applications as driveways, sidewalks, pool decks, outdoor living space, interior architectural décor, streetscapes, pervious concrete and LIQUID-FILLSM - flowable fill for colored utility applications.

Liquid Coloring for Decorative Concrete



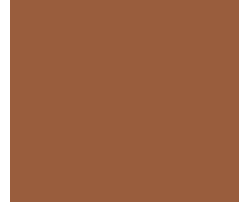
Robin's Nest **CPC105L**



Ironwood **CPC106L**



Prairie Tan **CPC107L**



Honey Crisp **CPC108L**



Blooming Prairie **CPC109L**



Lillypad **CPC115L**



Siena **CPC116L**



Mississippi Mud **CPC117L**



Stony Isle **CPC118L**



Mendota Buff **CPC119L**



Sandstone **CPC125L**



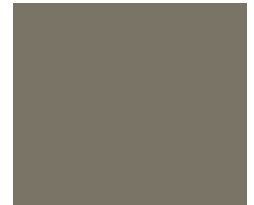
Gunflint **CPC126L**



Woodland Bark **CPC127L**



Brandy Wine **CPC128L**



Gray Cloud **CPC129L**



Windchill **CPC135L**



Harvest Moon **CPC136L**



Tofte **CPC137L**



Rustic Oak **CPC138L**



Sugarloaf Cove **CPC139L**



Summit Avenue **CPC145L**



Pipestone **CPC146L**



Arrowhead **CPC147L**



Sandy Beach **CPC148L**



Cattail **CPC149L**

Benefits:

- **Excellent color uniformity from batch to batch**
- **Increased placing capacity per hour**
- **Permanent non-fading color**
- **Beautiful, long-lasting vibrancy**
- **Enhanced finishing characteristics**
- **Your color choice is endless!**

The color chips depicted in this color selector approximate the color of broom finish, non-cured decorative concrete flatwork made with a medium gray cement(see color chip) and a 0.45 water cementitious ratio. The in-place concrete will be affected by the concrete mixture and materials selected, finishing techniques, curing and sealing methods and numerous other factors. Sample panels are strongly recommended (see back page).

Decorative Concrete

Decorative concrete can incorporate: color, exposed aggregate finishes, specialty concrete toppings, and specialty concrete finishes. Concrete color is achieved with (1) integral color added at the ready mix concrete plant (2) color hardeners broadcast onto the surface of fresh concrete (3) antique form-release agents and (4) specialty concrete toppings. A combination of these processes can be used to expand the possibilities of decorative concrete design and customize a particular look for an owner. See your Cemstone representative for more information about these options.

Cemstone's liquid color CAM (Color Admixture Measuring) Colormaster™ System is the first of its kind in this region, and is the result of an industry alliance with Cemstone and BASF. The integration of Cemstone's state-of-the-art concrete production facilities and BASF's technical expertise in color dispensing systems and innovation in concrete coloring gives the customer a precise formula for consistent concrete from load to load and project to project.

Cemstone's 50 standard integral colors can be used to enhance most brick, siding, colored block and stone products to provide a continuation of a building's interior or exterior color schemes. Now add the options of color hardeners, acid staining and specialty floor topping options, and your choices are endless!

When choosing colors from our color selector, keep in mind that the colors shown on paper are an approximation of the final concrete color. Concrete has a natural variation in appearance similar to marble, granite and wood. The natural color of various concrete materials, finishing practices, and curing and sealing will affect the color of the hardened concrete.

Test panels represent all in-place conditions, they are the best method of ensuring that the final in-place concrete will not only be the correct color choice, but also the finish that will meet your owner's satisfaction. Test panels should be reviewed no less than 28 days after placement.

For additional reference guidelines, please refer to the following Cemstone documents or visit our website: www.cemstone.com

- Decorative Concrete Guidelines
- Exterior Concrete Guidelines
- Decorative Curing and Sealing Guidelines for New Concrete

-WARNING-

The color swatches shown are a close approximation. Where color matches are important, please place an actual sample panel.



© 2011 Cemstone Products Company, All Rights Reserved
RHEOCOLOR® L and CAM Colormaster™ are registered trademarks of BASF Corporation. All rights reserved

2025 Centre Pointe Boulevard, Suite 300 • Mendota Heights, MN 55120-1221
1-800-CEMSTONE • 651-688-9292 • www.cemstone.com