

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**



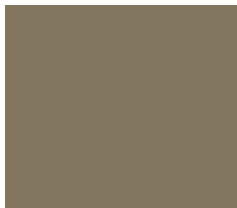
Deerskin **CPC113L**



Moose **CPC114**



Nokmis Sand **CPC120L**



Walnut Grove **CPC121L**



Pigs Eye **CPC122L**



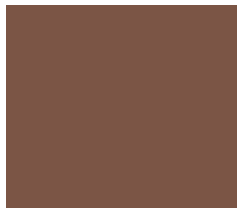
Black Ice **CPC123L**



Stillwater **CPC124L**



Country Lane **CPC130L**



Mulberry Wine **CPC131L**



Stone Arch Buff **CPC132L**



Maple Leaf **CPC133L**



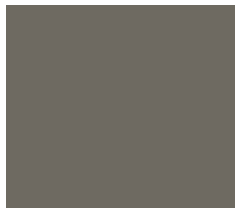
Norway Pine **CPC134L**



Dakota Clay **CPC140L**



Maple Syrup **CPC141L**



Split Rock **CPC142L**



Currant Plum **CPC143L**



Morchella Gold **CPC144L**



Plain concrete made with medium gray cement.

WHEN CHOOSING YOUR COLOR...

When choosing a color from our chart, keep in mind that the color samples shown on paper are an approximation of the final concrete color of broom finished, non-cured concrete with a 0.45 water to cementitious ratio and made with a medium gray cement (see color chip). Concrete has a natural variation in appearance similar to marble, granite and wood. The in-place concrete will be affected by the concrete mixture including materials selected, finishing techniques, curing & sealing methods as well as other factors such as weather conditions.



Liquid Coloring for Decorative Concrete



Robin's Nest **CPC105L**



Ironwood **CPC106L**



Prairie Tan **CPC107L**



Honey Crisp **CPC108L**



Blooming Prairie **CPC109L**



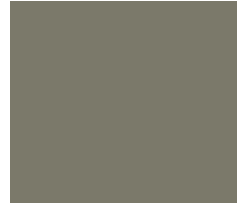
Lillypad **CPC115L**



Siena **CPC116L**



Mississippi Mud **CPC117L**



Stony Isle **CPC118L**



Mendota Buff **CPC119L**



Sandstone **CPC125L**



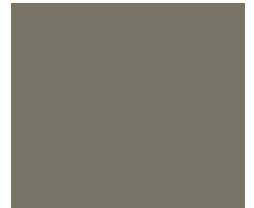
Gunflint **CPC126L**



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**



CAUTION

Sample panels best represent the in-place appearance, therefore they are strongly recommended. These panels 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 the owner's expectations. Since concrete takes 28 days to cure, reviewing sample panels prior may not represent the final cured appearance.

For additional information, visit cemstone.com to view Cemstone's Concrete Flatwork Guidelines and go to the Decorative Concrete Information Center.