

CSI Asphalt Color Selection Guide

CSI Asphalt Color Sealer Mix



Rust Red**



Granite



Clay**



Leather



Sienna**



Mustard



Bronze**



Moss Green



Basalt**



Aspen

**Colors are available in Integral Mix

CSI Asphalt Color Integral Mix

CSI Asphalt Color Integral Mix is a cost effective powder colored additive for conventional hot mix asphalt. The CSI Asphalt Color Integral Mix is added to the hot asphalt at the asphalt batch plant and delivered to the project site fully colored. Conventional asphalt paving procedures are utilized in laying the integrally colored asphalt.

PRODUCT BENEFITS

- CSI Asphalt Color Integral Mix is available in a variety of standard colors.
- CSI Asphalt Color Integral Mix beautifies the pavement to harmonious earthtone colors.
- CSI Asphalt Color Integral Mix is free of toxic, organic solvents and carcinogenic agents.
- There are no hazardous gases or fumes given off as the final product cures.

PACKAGE SIZES

CSI Asphalt Color Integral Mix is available in 40- and 50-pound bags, depending on color.

- Basalt, Bronze and Clay colors are available in 40-lb. bags.
- Sienna and Rust Red are available in 50-lb. bags.

COVERAGE RATES AND DRY TIMES

- It is recommended that CSI Asphalt Color Integral Mix, when mixed with hot asphalt, be installed at a minimum of one inch layers. One ton of mixed product based on (1/2 max. med. mix or 12.5 mm) should yield approximately 160 square feet of one inch thickness.
- Cure time is a factor of traffic and current weather conditions. The same procedures that are used for standard hot mix overlays should be observed. As with standard asphalt hot mix applications the pavement will fade from a shiny dark surface to a lighter duller surface. The original color hue will be dark and shiny and will fade into an earthtone surface within a one month time period.

CSI Asphalt Color Sealer Mix

CSI Asphalt Color Sealer Mix is an innovative coloring system for asphalt emulsion seal coat. CSI Asphalt Color Sealer Mix when mixed with a commercial grade asphalt emulsion seal coat provides additional resistance to abrasion, and prevents damage to asphalt against the harmful effects of sunlight and oxidation. It prolongs asphalt pavement life, reduces maintenance costs, and beautifies the pavement by drying to harmonious earthtone colors and even textured surface coat. There are no toxic, carcinogenic agents, or organic solvents in CSI Asphalt Color Sealer Mix. There are no hazardous fumes given off as the final product cures.

PRODUCT BENEFITS

- CSI Asphalt Color Sealer Mix beautifies the pavement to harmonious earthtone colors.
- CSI Asphalt Color Sealer Mix contains no toxic, organic solvents or carcinogenic agents.
- CSI Asphalt Color Sealer Mix is environmentally friendly in that it does not produce hazardous gases or fumes as the final product cures.
- Provides additional resistance to abrasion and prevents damage to asphalt against the harmful affects of sunlight and oxidation.

PACKAGE SIZES

- CSI Asphalt Color Sealer Mix is available in 50-pound bags.

COVERAGE RATES AND DRY TIMES

- The coverage will be between 30 and 80 square feet per gallon of the final mixture depending on the porosity and roughness of the surface to be covered. If the surface is extremely porous or extremely smooth two applications are recommended. For first time applications, two coats are also recommended.
- Cure time may be influenced by temperature and relative humidity. Under normal conditions, cure times are from two to eighteen hours. Sheltered or shady areas may also require longer cure times. In two coat applications, allow the first coat to cure before applying the second coat.

• The colors on this color card approximate, as closely as possible, the appearance obtained in natural light. Variables, including job conditions and finishing techniques, effect the final color. If color accuracy is critical, a pre-construction sample utilizing actual job site materials and construction methods is required. Information contained in this brochure is to the best of our knowledge, true and accurate but all recommendations or suggestions are made without guarantee. Since the use of the products is beyond our control, ChemSystems, Inc. disclaims any liability incurred in connection with the use of our products and any information contained herein.

© 2009 ChemSystems, Inc.