InPHusion CM is an innovative and durable ready-to-use colored cold mix asphalt that produces a vibrant open-graded ultra-thin friction course (OGFC) providing excellent permeability and drainage. It is an excellent choice for use on highway shoulders and medians, light traffic roadways, driveways, bike and foot paths. For high traffic roadways and parking lots InPHusion HX is the recommended product. The product is applied directly over existing prepared asphalt road surfaces at a thickness of ½ inch (1.3 cm) using standard asphalt placing equipment and methods. InPHusion CM is considered a low VOC product, and is an environmentally friendly colored paving alternative to traditional colored hot mix asphalt. Available in standard colors with select custom color options. Packaged in 44 lb. foil bags and 2000 lb. bulk bags.
Featured Benefits of inPHusion CM

- Vibrant and durable colored asphalt pavement
- Colors are UV stable and water resistant
- Environmentally friendly cold mix process – no heating required
- Significant reduction in road noise with increased skid resistance
- Fast track installation with reduced long term maintenance.
- Cold mix allows for easy and seamless repairs
- Produces a permeable surface that allows for drainage and run-off
- Wide assortment of colors with colored aggregate option

COLOR STANDARDS

RED

BROWN

TAN

BLUE

GREEN

YELLOW

GRAY

ORANGE

BEIGE

Coverage Rate and Drying Times

- Coverage rates may vary based on environmental conditions and surface preparation. InPHusion CM has density of 14.7 cubic feet per ton (0.4 cubic meter per ton).

  Estimated Coverage per ton (2000 lb.) of inPHusion CM. (907 kg)
  @ 3/8 inch = 405 square feet (1.0 cm = 37 square meter)
  @ ½ inch = 335 square feet (1.2 cm = 31 square meter)
  @ 5/8 inch = 270 square feet (1.5 cm = 25 square meter)

- Drying times will vary based on temperature. Standard drying time for inPHusion CM is 5 to 7 days. In hot conditions, dry times may be shorter.

• The colors on this color card approximate, as closely as possible, the appearance obtained in natural light. Variables, including job conditions and finishing techniques, affect 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.