



# MicroCoat™ – Product Information Sheet

## Description

Engineered at our ISO 9001:2008 certified facility, MicroCoat™ is a high performance polymer modified mineral filled pavement preservation tool that allows for fast return to traffic and long term performance. MicroCoat produces a black finished surface with the ability to be formulated to a red color for delineation of road shoulders utilized as pedestrian and/or bike paths. Manufacturer Certified Applicators communicate with the customer to identify the desired expectation of the completed project and maintain the integrity of the MicroCoat to achieve that expectation. Finished surface texture choices range from coarse to fine and can include recycled tire rubber.

#### **Recommended Uses**

MicroCoat has been engineered to meet customer expectations even under extreme conditions when applied to industrial areas, roads, streets, bike lanes, parking lots and more.

# **Application**

MicroCoat is applied at a rate of 36 to 60 square feet per gallon determined by the texture of the surface and customer expectations.

MicroCoat is designed to be applied from continuous agitation equipment by either spray or squeegee/brush.

## **Surface Preparation**

The surface to be treated must be clean and dry.

Cracks wider that ¼ in. are to be filled prior to application with MicroCoat CrackSeal.

Vehicle oil spots are to be cleaned and treated with MicroCoat Prime.

# **Application Requirements**

Applied only by Manufacturer Certified Applicators.

Surface and air temperatures above 50°F for 24 hours after application.

No foot traffic 15 minutes minimum after application.

No vehicle traffic 1 hour minimum after application.

No chance of precipitation or irrigation 24 hours before and after application.

## **Product Guarantee**

MicroCoat is produced in an ISO Certified manufacturing facility. We guarantee MicroCoat will be manufactured to specifications.