# **GeoGripX Resin Bonded Surfacing**

#### **Product Description:**

GeoGripX is a cold two-part polyurethane hand applied resin surface treatment. The GeoGripX resin is used to bond natural aggregates to an existing surface for an attractive, flexible, and long-lasting surface. GeoGripX was developed and tested for roadways, and other and high traffic areas.

### **Temperatures for Application:**

Recommended temperatures should be 40 – 85 F

### **Preparing the surface:**

Resin can <u>be applied</u> to asphalt, steel, wood, and concrete. Surface must be free of contaminants and dry. Asphalt should <u>be compacted</u> according to DOT specifications for said application. Concrete to be treated with Primer C before GeoGripX application. Sub-base must be of sound construction.

## Mixing / Application

Product is a two-part application. Part A and Part B. Part A is the resin, part B the hardener. Use an electric drill with a 4" helical paddle or similar. Slowly mix the resin for approximately 1-2 minutes before adding the hardener. Add the hardener and mix for another 2-3 minutes or until resin forms a creamy color. Important not to over mix. Resin is then spread over surface with a serrated squeegee. Let sit for a couple of minutes to self-level. Broadcast aggregate.

### Aggregate / Coverage

Aggregate is available in many different sizes and colors. Coverage rate is dependent on size of aggregate.

### Set up time:

1-2 hours depending on temperatures.

#### **Completion:**

Upon completion, area must be swept or vacuumed of loose stones.

To specify, identify product by name, aggregate size, color and as distributed by:

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Please note all resins are manufactured in-house from raw materials at time of ordering. Our manufacturing process and delivery model maintains high-quality control and ensures you receive fresh product with no previous shelve life.