

ENDURA PAINT

Paint School

SlipStop - Usage Guide

Endura SlipStop is a three component product designed to provide surface slip resistance on transport, oilfield and heavy industrial equipment applications

Surface Prep

Steel: Prepare and Prime the steel surface by sandblasting to an SSPC SP 6 Commercial Blast. Prime the surface with Endura UltraGrip Epoxy Primer or EP HiBuild Epoxy Primer following manufacturers' directions and allow to dry overnight or 12-16 hours before application of the Endura SlipStop.

Mixing Instructions

1 gallon SlipStop Comp C
[FUA0028]

+

1 gallon EX-2C Comp A
[varies by color]

+

2 quarts of SlipStop Comp B
[FUB0110]

Coverage of Endura SlipStop is approximately:

60- 120 sq. ft.
(per 2.5-gallon kit.)

Pot Life of Mixed Product:

½ - 1 Hour
@ 77°F (25°C) and 50% RH

Step 1

Mix the SlipStop Component C thoroughly with a mixer on a drill to remove all chunks and achieve a homogenous mixture.

Note: It is recommended that the SlipStop component C be added to the resin at least **4 hours** prior to the application.



Step 2

Add the EX-2C Component A color component to the Endura SlipStop Component C and mix thoroughly with a mixer on a drill.

Note: Mixing the Endura SlipStop Components in an improper order will result in a much shortened pot life.



Step 3

The SlipStop Component B should be added last to the mixture of Component A and Component C and mixed thoroughly with a mixer on a drill.



Step 4

Use the supplied Endura SlipStop roller sleeve on an 8" roller cage to apply the product. Load the roller sleeve from the paint tray and apply a uniform coating of Endura SlipStop product to the surface.

Note: Do not puddle the product from the mixing pail and roll. Uniformity is difficult to achieve using this method.

Note: For small areas too narrow for the Endura SlipStop roller a pure bristle brush can be used to brush and/or tap the product required.



Step 5

Remove all masking tape as soon as the Endura SlipStop is dry beyond tacky. If allowed to dry too long the masking tape will be difficult to remove.