

Requirements for Acceptance of Bridge Paint Systems

3/2/15

All material must be sampled / tested/ approved by IDOT before use.

Check each batch of material for MISTIC approval number

Any questions contact Kelly Morse 217-782-7218

The following products have passed preliminary testing for the **Inorganic Zinc-Rich Paint System** as required by Section 1008 of the Standard Specifications for Road and Bridge Construction Adopted January 1, 2012. **Each batch of material requires testing and approval before use.** (Except ion: Epoxy Penetrating Sealer, it is accepted upon manufactures certification.)

<u>Manufacturer</u>	<u>Epoxy Penetrating Sealer</u>	<u>Aluminum Epoxy Mastic</u>	<u>Inorganic Zinc Primer</u>	<u>Waterborne Acrylic Primer</u>	<u>Waterborne Acrylic Finish</u>
Carboline	Rustbond Penetrating Sealer	Carbomastic 15 and Carbomastic 90	Carbo Zinc 11 HS	3358	3359
Sherwin Williams	Macropoxy 920 Pre-Prime	Epoxy Mastic Aluminum II	Zinc Clad II HS or II Plus	DTM B66W1	DTM B66W100 Series
PPG Industries	Amerlock Sealer	Amerlock 400AL	Dimetcote 9 HS	Amercoat 3478	Amercoat 3484
ICI Devoe	Pre Prime 167	Bar Rust 239	Catha-Coat 304V	Devflex 4216	Devflex 4216
International Paint	Interbond 600	Interseal 670 HS	Interzinc 22 HS	Intercryl 520	Intercryl 530