ORGANIC ZINC-RICH PRIMERS APPROVED BY CALTRANS

The following zinc-rich primers have been tested and approved by the Transportation Laboratory for use when specifications require use of a commercial quality zinc-rich primer. Typical uses are repair of galvanized steel, minor touch-up on inorganic zinc-coated steel, application to threads on galvanized pipes, coating inside of bolt holes and other cut edges of coated-steel products. Aerosol cans shall not be used.

Refer to Section 91-1.04 of the 2006 and 2010 Standard Specifications

CARBOLINE CO.
CARBOZINC 858 DOT
CARBOZINC 859
CARBOZINC 585
www.carboline.com

TNEMEC COMPANY INC.
TNEMEC ZINC 90-97
www.tnemec.com

INTERNATIONAL PAINT CO.
INTERZINC 52
www.international-pc.com

DEVOE COATINGS
CATHACOAT 315
www.devoecoatings.com

WASSER HIGH TECH COATINGS
MC-MIOZINC 2.8
MC-ZINC 2.8
MC-ZINC 100
www.wassercoatings.com

SHERWIN WILLIAMS CO.
COROTHANE I, GALVAPAC ONE PACK
ZINC CLAD III HS 100
www.sherwin-williams.com

ZRC WORLDWIDE
ZRC 221
ZRC Zero-VOC
(781) 319-0400
www.zrcworldwide.com

INTERNATIONAL PAINT CO.
INTERZINC 52
www.international-pc.com

TRIANGLE COATINGS, INC.
920Z KOLDGALV
(510) 895-8000
www.tricoat.com

DEVOE COATINGS
CATHACOAT 315
www.devoecoatings.com

PPG PERFORMANCE AND MARINE COATINGS
AMERCOAT 68 HS VOC

WASSER HIGH TECH COATINGS
MC-MIOZINC 2.8
MC-ZINC 2.8
MC-ZINC 100
www.wassercoatings.com

The coatings referenced above may exceed the volatile organic content restrictions of local Air Quality Management Districts if supplied in containers greater than 1 liter. Prior to use on the project the batch must be approved by the Chemistry Testing Branch.

Last revised 4/14/2014
For more information about this site, please contact Lisa Dobeck at (916) 227-7291 or lisa.dobeck@dot.ca.gov