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Date	Location
Tuesday, April 9th, 2024	Zio Fraedo's Restaurant
	611 Gregory Lane, Pleasant Hill, CA.
	(925) 933-9091

Time: No Host Bar 5:30 pm • Dinner 6:30 pm • Program 7:15 pm

Cost: \$10 AMPP members/non-members, and General Public

Please RSVP immediately as indicated on the announcement. Cancellation deadline is Friday April 5th 2024. No-Shows waste our Chapter Money. Visit the Section Website at www.ampp-norcal.org

If you need additional information, please send the email to <u>AMPPNORCAL@OUTLOOK.COM</u> or Contact any Officers as listed

TOPIC: Inorganic Zinc Coatings: Corrosion Control

Comparisons and Use Cases

SPEAKER: Tod Savage

Project Development Manager, Western US - Specifier

Services Group

ABSTRACT:

Mitigating corrosion on steel structures extends service life, adds value, and reduces environmental impact. Zinc-Rich inorganic coatings based on silicate resin technology have offered corrosion protection for heavy-duty coating applications for the last 60-years. Topcoats based on silicate resins have recently entered the market, and this presentation will explore how they protect against corrosion, along with case histories of both single-coat and two-coat inorganic systems.

In this presentation, you will:

- Become familiar with inorganic coatings as compared to traditional organic coatings and understand how they resist degradation and protect against corrosion.
- Discover case histories of both single-coat inorganic and two-coat inorganic systems.
- Review test results comparing inorganic systems with traditional three-coat systems, galvanizing and thermal spray metallizing.
- Explore the connection between long life coatings and sustainability.

BIOGRAPHY:

- Regional Manager, Specifiers Services Group Carboline, St. Louis, MO
- Liberty University B.S. Business
- Over 35-years in the paint and high-performance coatings industry.
- Recognized leader on corrosion control for steel and concrete in aggressive environments.