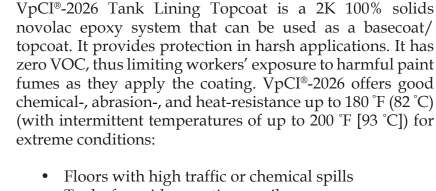
Many industries have tanks and floors that require coatings with extreme resistance to corrosive chemicals, elevated temperatures, and/or heavy traffic. The responsible management question is, how do you get a tough coating that will withstand extreme conditions while also limiting worker exposure to harmful VOCs? Cortec's VpCI®-2026 Tank Lining Topcoat is an excellent answer to both concerns.

## NEWS ALERT



## Go Zero VOC for High Chemical Resistance with VpCI®-2026 Novolac Epoxy Coating!







- Tanks for acids, caustics, or oils
- Equipment splash zones
- Chemistry lab workbenches
- Other immersion applications



If you have tanks or floors that need coating in harsh environments like chemical processing or wastewater treatment plants, consider using VpCI®-2026. VpCI®-2026 will give you the powerful protection of a 100% solids novolac epoxy coating that also reduces the workers' chance of breathing in harmful VOCs. Contact Cortec® Coatings today for more info: <a href="https://www.corteccoatings">https://www.corteccoatings</a>. com/contact-us-2/

Keywords: low VOC paint, novolac epoxy, floor coating, chemical resistant coating, tank coating, corrosion protection, Cortec, Cortec Coatings, chemical plant maintenance, worker safety

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