

NEWS ALERT

Cortec's VpCI®-395 Featured in July Issue of Biocycle.

Inhibiting Microcorrosion



Cortec's water-based microcorrosion inhibiting VpCI-395 epoxy primer offers adhesion, immersion and long-term corrosion protection to steel. The nonflammable coating differs from traditional zinc-rich epoxy primers in that it minimizes long-term embrittlement and dries fast (20-30 minutes to the touch). Its water-based formulation complies with environmental regulations governing solvents and VOC limits while only requiring soap and water for cleanup. Metals protected include carbon and stainless steel, cast iron, galvanized steel and aluminum. Typical uses include structural steel, OEM primer, equipment overhauls, immersed equipment and holding tanks. www.cortecvci.com

