

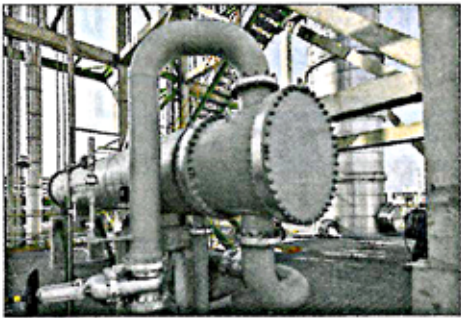


NEWS ALERT

New Equipment Digest Features Cortec® EcoFog® VpCI®-309 Nano And CorShield® VpCI®-146 Creped Paper In Their October Issue!

Corrosion-Inhibiting Powder

safeguards ferrous metal in hard-to-reach areas



EcoFog VpCI-309 Nano powder protects ferrous metals in hard-to-reach recessed areas, interior cavities, and voids.

Due to the submicron particles, it diffuses faster, travels longer distances, and has a much larger specific surface area compared to a product with larger sized particles. Powder is easy to apply with little or no surface preparation needed. EcoFog VpCI-309 Nano provides superior protection to such metals as carbon steel, stainless steel, and aluminum. This product does not contain silicates, phosphates, nitrites, or heavy metals and provides up to 24 months of continuous protection.

Cortec Corp.



Paper Protects Metal

CorShield VpCI-146 corrosion-inhibiting creped paper is environmentally safe, non-toxic, biodegradable, and does not contain nitrites, phosphates, or silicates.

Cortec Corp.

For more information on of these products, please use the links below.

EcoFog® VpCI®-309 Nano:

http://www.cortecvci.com/Publications/PDS/VpCI-309_Nano_EcoFog.pdf

CorShield® VpCI®-146 Creped Paper:

<http://www.cortecvci.com/Publications/PDS/VpCI-146%20Creped%20Paper,%20CorShield.pdf>

Cortec® Corporation is the global leader in innovative, environmentally responsible VpCI® and MCI® corrosion control technologies for the Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Headquartered in St. Paul, Minnesota, Cortec® manufactures over 400 products distributed worldwide. ISO 9001, ISO 14001, and ISO 17025 Certified.

