Editorial Contact: Cortec[®] Europe Advertising Agency

Company Contact: Cortec[®] Corporation: Ana Juraga + 385 (0) 1 4854 595 ana.juraga@ecocortec.hr

Ivana Radic Borsic + 385(0) 31 705 011

rsic <u>iborsic@cortecvci.com</u>

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Combat Winter Conditions With FlashCorr VpCI!

Remove Harsh Salt Build-Up While Providing Complete Corrosion Protection

Cortec[®] Corporation presents FlashCorr VpCI[®], a highly effective, non-toxic, environmentally safe cleaner that removes and neutralizes even the harshest of salt build-up from any metal surface. The product will greatly reduce application costs and improve adhesion thus allowing effective and long term performance of protective coating systems.

environmental and As an economic breakthrough in corrosion prevention FlashCorr VpCI® is a blend of surfactants, chelating agents, and corrosion inhibitors used for removing salts from commercial and marine equipment. lt contains inhibitors to protect metal parts from corrosion after cleaning salt deposits remain. lt provides superior protection of metal surfaces from corrosion. The product is non-flammable, nitrite-free, nontoxic, and does not cause



FlashCorr[®] has a unique ability to neutralize and remove salt deposits such as sodium chloride and other deicing salts and naturally occurring contaminants as well as protect from further salt exposure and flash rust.

disposal problems. As a rinsing agent it can be used as part of a preventative maintenance program by municipal, state, federal, military, and commercial customers and will add years to the useful life of equipment.



FlashCorr VpCI[®] is excellent for winter season use for everyday cleanup of salt permeated equipment but will also serve as a perfect solution next spring for putting the equipment away.

FlashCorr[®] VpCl[®] can be applied to sand blasted, water blasted, and wire brushed surfaces in order to stabilize and protect against flash-corrosion before application of primers, paints, and protective coatings. The product greatly reduces application costs and improves adhesion, thus allowing effective and long-term performance of protective coatings systems. It can be used on salt spreaders, snow plows, blowers, boats, commercial vehicles, etc. It is also highly

recommended for protection of machinery and engine blocks as well as marine equipment

FEATURES

- Nitrite- and amine-free
- Contains an inhibitor package for protection of ferrous and, white metals
- Leaves no residual film and will not affect paint adhesion qualities
- Prevents flash rust
- Can be applied to a wide range of machinery and equipment
- Safe to use on glass, plastics, and rubber



· Can be used as an additive to water rinse after salt quenching

Determination of FlashCorr VpCl[®] effectiveness using the Flash Corrosion Test.



test panels after 24 hours



FlashCorr VpCI[®] protected pannel showed no corrosion after one week.

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Cortec[®] Corporation is the global leader in innovative, environmentally responsible VpCI[®] and MCI[®] corrosion control technologies for Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Our relentless dedication to sustainability, quality, service, and support is unmatched in the industry. Headquartered in St. Paul, Minnesota, Cortec[®] manufactures over 400 products distributed worldwide. ISO 9001, ISO 14001:2004, & ISO 17025 Certified.