

Editorial Contact:
Cortec® Europe Advertising Agency

Ana Juraga
+ 385 (0) 1 4854 595

ana.juraga@ecocortec.hr

Company Contact:
Cortec® Corporation:

Ivana Radic Borsic
+ 385(0) 31 705 011

iborsic@cortecvci.com



Attention: Editor
September 10, 2020
PRESS RELEASE



Advancements in VpCI® Emitting Technology:

Environmentally Responsible Emitting Devices Powered by Nano VpCI® Provide Multimetal Corrosion Protection!

Cortec's longstanding commitment to environmental responsibility has resulted in an expanding portfolio of sustainable products. Cortec's VpCI® devices protect metals by conditioning enclosed environments with corrosion inhibiting vapor molecules. Molecules are attracted to and adsorb onto metallic surfaces resulting in the formation of nanofilms, very thin microscopic molecular layers of corrosion protection. These

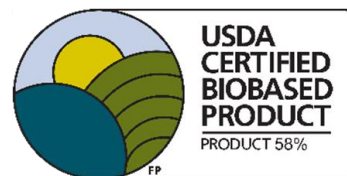
devices do not adversely affect or alter the appearance, conductivity, mechanical integrity, or optical functionality of the components protected. Emitting devices are environmentally responsible, economical, and compact. First in line, EcoEmitter® is a non-hazardous and highly



engineered device made from biobased resins and containing fully biodegradable corrosion inhibiting powder. It is designed to provide corrosion protection for most sensitive assets such as electronic and optical equipment and components. VpCIs emit from the device and saturate the enclosure via diffusion, filling all void spaces and recessed areas with protective vapor molecules. EcoEmitter® was designed with the environment in mind in a concerted effort to reduce our carbon footprint. The polymeric cup has been selected to replace polyethylene and is constructed from OK Biobased 3-Star rated resins containing 60-80% renewable carbon content. The breathable membrane that emits VpCI® contains biobased fibers. EcoEmitter® is extremely simple and convenient to install. Simply select an enclosed space where corrosion protection would be useful and stick the EcoEmitter® inside.



Another sustainable option is BioPad®, Cortec's unique flexible corrosion



inhibiting device constructed from biobased non-woven material. It is an excellent environmentally responsible packaging option for corrosion inhibition. Its high VpCI® concentration, in combination with a thin design, results in material reduction by up to 94% in comparison to similar polyurethane foam emitting devices. It is very easy

to use simply by placing the correct size of BioPad® into your package. BioPad® is specially designed with VpCI® impregnated throughout the substrate.

A third eco-responsible and sustainable solution for corrosion protection is Cortec's EcoDevice®, constructed partially from biobased fibers. Convenient to install, it is especially designed to provide corrosion protection for small enclosures such as toolboxes, control panels, electrical cabinets, instruments, and other electronic/electrical enclosures. Each individual EcoDevice® protects up to 42 L (1.5 ft³). It is very effective in polluted and humid environments and does not interfere with electrical, optical, or mechanical performance. Cortec's emitting devices will provide excellent, environmentally responsible corrosion protection to your assets, making them one of the best options on the market.



Need a High-Resolution Photo? Visit: www.cortecadvertising.com. 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.