Editorial Contact: Cortec<sup>®</sup> Advertising Agency:

Company Contact: Cortec<sup>®</sup> Corporation

Technical Contact: Cortec<sup>®</sup> Corporation Shannon Garrow (651) 429-1100 Ext. 1128

Jay Zhang (651) 429-1100 Ext. 1150

John Wulterkens (651) 429-1100 Ext. 1130 sgarrow@cortecvci.com

jzhang@cortecvci.com

jwulterkens@cortecvci.com



Attention: Editor April 24, 2018 PRESS RELEASE



## Cortec<sup>®</sup> Offers a Fresh Look at EcoClean<sup>®</sup>/EcoSpray<sup>™</sup> Corrosion Control and Maintenance Portfolio

Cortec<sup>®</sup> is greeting the MRO (maintenance, repair, operation) market with a freshly updated brochure on  $EcoClean^{®}/EcoSpray^{TM}$  corrosion control and maintenance products. These resources attack the toughest maintenance duties with respect for the environment.  $EcoClean^{®}/EcoSpray^{TM}$  products contain

- No aerosols
- No propellants
- No 1,1,1 trichloroethane
- No ozone-depleting CFCs

The majority are non-flammable and non-hazardous for transport, providing safer storage and shipping options than traditional spray products.

When possible, EcoSpray<sup>™</sup> and EcoClean<sup>®</sup> products are formulated with ingredients rated for their



biodegradability and non-polluting characteristics, minimizing waste disposal.  $EcoSpray^{T}$  and  $EcoClean^{(e)}$  products have been formulated to improve safety for the consumer as well as the environment. The products do not contain 1,1,1, trichloroethane, methylene chloride, or chlorinated solvents.

## EcoClean<sup>®</sup>/EcoSpray<sup>™</sup> Maintenance Options

The new EcoClean<sup>®</sup>/EcoSpray<sup>™</sup> brochure provides a brief description of what each product does and where it can be applied. Options cover a range of cleaners, rust removers, rust preventatives, and more for a variety of excellent maintenance and corrosion protection tools:

- EcoSpray<sup>™</sup> VpCI<sup>®</sup>-238: An electronic cleaner that can be sprayed on electrical and electronic contacts to protect them from corrosion
- EcoSpray<sup>™</sup> VpCI<sup>®</sup>-416: A heavy-duty water-based alkaline cleaner and degreaser that offers unique flash corrosion protection when removing heavy deposits from machinery, sheet metal, and other parts
- EcoSpray<sup>™</sup> VpCI<sup>®</sup>-325: A multi-purpose, ready-touse vegetable oil/solvent-based liquid that loosens rusty parts and leaves a tenacious water displacing film for lubrication and protection of sheet metals, wire, pipes, flanges, and machined parts

do not contain propel- atmosphere, czone layer, praya <sup>10</sup> nad EcoClean <sup>11</sup> nte rated for their biode- ninimizite, mismitzing waste intare no alsorage or y can be stored kia any cm temperature. Do not are non-hazardous for night or any other conven-	formulated to improve environment. The pro- methylene chloride, c Pockaging EcoSpray <sup>16</sup> and Eco ounce (0.5 liter) rocy	Dean <sup>4</sup> products have been specially a starty for the consumer as well as the a starty for the consumer as well as the internated solvents. Clean <sup>4</sup> products are packaged in 16 Build able bottles, 12 bottles per cartins. <sup>14</sup> amount future, <sup>1</sup> to Charles and Consumer amount future, <sup>1</sup> to Charles and <sup>1</sup> to Consumer amount future, <sup>1</sup> to Consumer amount future, <sup>1</sup> to Consumer amount future, <sup>1</sup> to Consumer amount futu
table chemicals without aero 4 and EcoClean <sup>®</sup> lead the without aero	sols, propellants, or oz	one-depleting CFCs. Fast-acting, depend
itors. Forms a thin protective film		Cleans and protects electrical and electronic contacts and components from corrosion <sup>17</sup>
Heavy-duty water-based alkaline cleaner and degreaser with unique fash contaison protection.		Removes heavy deposits such as hydrocerbons, grease, drawing and buffing compounds, and ma chinery compounds from machinery, sheet metal, and other metal parts. <sup>1</sup>
Convenient, ready-to-use vegetable ol/sofvent-based liquid for general purpose controlion protection. Tenacious wet film clings to metal surface and displaces water.		Protection of sheet metals, wire, pipes, flanges, machined parts, and guns. Excellent for mainte- nance and lubrication. Loosens rushy parts.1
Water-based coating to rust-proof iron, steel, and other herous initials. An environmentally friendly replacement to oil-based products.		Indoor and outdoor corrosion protection for equipment and metal parts.1
Environmentally-hiendly biodegradable organic rust remover. USDA Certified Biobased Product.		Removal of rusticomosion from metal surfaces <sup>13</sup> Neutralize with EcoSpray. <sup>16</sup> Cleaner & Degreaser
corrosion protection. Contains no methylene chloride, ke- tones, chromates, phenols, chlorinated solvents, methanol, toluene, or acetone.		Removal of graffiti, inks, and paints from metal, concrete, and wood."
Cleaner for safely and affectively removing oxides, grease, oils, and other contamination from silver and gold. Superior prevention of oxides/tamish. Worker and environmentally brandly.		Superior cleaning of electrical contacts, silver- wate, jewelity, and other silver or gold plated surfaces.
		tal safety.
	a through the coordination of the coordination	do nel contrain propei- ado nel contrain propei- sinterscher and factoriant in the second of the second party <sup>24</sup> and factoriant in the second of the second party <sup>24</sup> and factoriant in the second of the second of the second party <sup>24</sup> and factoriant is second of the second of the second party <sup>24</sup> and factoriant is second of the second of the second party <sup>24</sup> and factoriant is second of the second of the second party <sup>24</sup> and factoriant is second of the second of the second party <sup>24</sup> and factoriant is second of the second of the second party <sup>24</sup> and factoriant is second of the second of the second party <sup>24</sup> and factoriant is second of the second of the second party <sup>24</sup> and factoriant is second of the second of the second party <sup>24</sup> and factoriant is second of the second of the second party <sup>24</sup> and factoriant is second of the second of the second party <sup>24</sup> and factoriant is second of the second of the second party <sup>24</sup> and factoriant is second of the second of the second party <sup>24</sup> and factoriant is second of the s

- EcoSpray<sup>™</sup> VpCI<sup>®</sup>-389: An indoor/outdoor water-based rust-proofing coating for iron, steel, and other ferrous metal parts that serves as an environmentally friendly replacement to oil-based products
- EcoClean<sup>®</sup> VpCI<sup>®</sup>-423: An environmentally-friendly biodegradable organic rust remover that contains 91% USDA Certified Biobased Content
- EcoClean<sup>®</sup> VpCI<sup>®</sup>-433: A smooth flowing graffiti removal gel that does not contain methylene chloride, ketones, chromates, phenols, chlorinated solvents, methanol, toluene, or acetone and protects against flash corrosion
- EcoClean<sup>®</sup> Silver and Gold Cleaner: An excellent cleaner for safely and effectively removing oxides, grease, oils, and other contamination from silver and gold

These practical products offer all-around maintenance options for corrosion protection, lubrication, cleaning, rust removal, and rust blocking without the use of aerosol propellants, methylene chloride, and chlorinated solvents. They are excellent fast acting and dependable additions to your MRO toolbox!

EcoClean<sup>®</sup> and EcoSpray<sup>TM</sup> products are packaged in convenient 16 ounce (453 g) bottles or tubs and are also available in other packaging options cross-referenced in the brochure.

To read the entire version of this brochure, please visit: https://www.cortecvci.com/Publications/Brochures/Ecospray/EcoSpray-EcoClean.pdf

Need a High-Resolution Photo? Please Visit: <u>www.cortecadvertising.com</u>

Cortec<sup>®</sup> Corporation is the global leader in innovative, environmentally responsible VpCI<sup>®</sup> and MCI<sup>®</sup> 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<sup>®</sup> manufactures over 400 products distributed worldwide. ISO 9001, ISO 14001:2004, & ISO 17025 Certified. Cortec Website: http://www.cortecvci.com Phone: 1-800-426-7832 FAX: (651) 429-1122