

Editorial Contact:
Cortec® Advertising Agency:

Jeni Duddeck
(651) 429-1100 Ext. 1114

jduddeck@cortecvci.com

Company Contact:
Cortec® Corporation

Julie Holmquist
(651) 429-1100 Ext. 1194

jholmquist@cortecvci.com

Technical Contact:
Cortec® Corporation

John Wulterkens
(651) 429-1100 Ext. 1130

jwulterkens@cortecvci.com



Attention: Editor
August 29, 2019
PRODUCT RELEASE



Cortec Unveils Fresh New Design for EcoAir Line of Air-Powered MRO Spray Products

Cortec® Corporation is excited to unveil its newly revamped EcoAir® line of surface prep and rust prevention products packaged in eco-friendly bag-on-valve spray cans. These cans are powered by air rather than traditional flammable propellants and contain some of Cortec's most popular corrosion solutions. The EcoAir® line includes options for biobased rust removal, water-based void space protection, and water-based cleaning/degreasing with flash rust protection. Of special note is the newest addition to the collection—EcoAir® Tool & Die—a rust preventative specifically designed for easier application and cleanup in the tool and die industry.



The fresh new EcoAir® package design and labeling make it straightforward and easy for users to know how each product is applied and whether it is intended to “Clean,” “Protect,” and/or “Preserve” metals. The portable cans are convenient for maintenance personnel, production employees, or preservation specialists

to use for a variety of cleanup, rust removal, and rust prevention activities around the shop, on the production floor, or in remote preservation conditions where electrical-powered application equipment may not be an option.

The newly redesigned EcoAir® line includes the following:

- EcoAir® BioCorr® Biobased Rust Preventative
- EcoAir® 325 Tool & Die Rust Preventative
- EcoAir® 337 Void Space Rust Preventative
- EcoAir® 377 Multi-Metal Rust Preventative
- EcoAir® 414 Cleaner/Degreaser
- EcoAir® 422 Rust Remover
- EcoAir® 423 Rust Remover (gel for vertical surfaces)



These products offer a variety of user-friendly benefits on top of being portable and easy to apply. For instance, **EcoAir® Tool & Die Rust Preventative**, completely new to the EcoAir® line this year, is an outstanding option for the tool and die industry. EcoAir® Tool & Die is easy to spray on for protection of expensive molds. Unlike other rust preventatives that workers must clean off with solvents, EcoAir® Tool & Die does not need to be removed before the mold is used.



EcoAir® BioCorr® and **EcoAir® 377** are two other rust preventatives that offer excellent advantages over traditional oil-based and greasy rust preventatives. These two EcoAir® products provide biobased and/or water-based rust prevention by leaving an unnoticeable dry protective film on metal surfaces. The two rust preventatives are easy to remove if necessary and promote a cleaner work area overall.

For void spaces where it is often challenging to protect hard to reach metal surfaces, **EcoAir® 337 Void Space Rust Preventative** can be fogged inside before shutting the enclosure. Vapor phase Corrosion Inhibitors will diffuse throughout the space and form a protective molecular layer on the metal surfaces. This is an easy way to protect intricate equipment internals or add a quick protective spray to a crate full of metal parts.



With Cortec's **EcoAir® 422 and 423 Rust Removers**, workers have two biobased options for cleaning rust off metal surfaces. Both allow rust removal in 15-30 minutes without the harshness of

other chemicals on the market. After rust removal, or simply during routine maintenance, **EcoAir® 414 Cleaner/Degreaser** is easy to spray on for a quick surface rinse that includes flash rust protection.

The EcoAir® line provides many great alternatives to traditional MRO (maintenance, repair, and operations) products and rust preventatives with its user-friendly and environmental advantages. Contact Cortec® to find out more about these products today.

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. Headquartered in St. Paul, Minnesota, Cortec® 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