NEWS ALERT



Cortec® Recognized for Innovative EcoAir® Technology!



The 2015 Canmaker Innovations Magazine recognized Cortec® EcoAir® VpCI®-414 for its use of a four-layer pouch and pressurized air to replace chemical propellants in aerosol packaging. The Canmaker Innovations is dedicated to recognizing the immense amount of work that takes place within the metal packaging industry each year.

Cortec's EcoAir® products are a major step forward in spray technology by providing aerosol products that are powered by compressed air and not by traditional chemical propellants. This technology is innovative because the product is filled into a four-layer Mylar EcoPouch™ which is inserted into the can. Once pressurized, the bag is filled. As the valve is depressed, the surrounding pressure expels the bag's internal fluids. Cortec® EcoAir® VpCI®-414 clings to ceilings and vertical surfaces in hard to reach areas. It quickly removes dirt and grease on numerous metals while preventing further corrosion. The major advantages of the EcoAir® technology are:

- Nonflammable
- Spraying in any direction, even upside down
- No product contamination by propellant
- Safer to ship and store, with very low or no environmental impact
- Unique water-based products

DS Containers, USA Cortec, Cortec Spray Technologies - EcoAir piece drawn polymer-coated steel EcoAir can uses a four-layer pouch and pressurised with air to replace chemica

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.

