



4760 Hammermill Road Suite 208 Tucker, GA 30084

Phone: 770-270-0076 Fax: 770-270-0767 E-mail: barry@millerindustrial.net

MRO INDUSTRIAL CORROSION CONTROL PRODUCTS

Maintenance & Repair Eco Products VpCI[®] Additives Concrete Protection



MRO & INDUSTRIAL

orrosion is an incredibly destructive force facing everyone who works with metal. In the United States alone corrosion costs industry, and ultimately the consumer, over 350 billion dollars. But that's only part of the story. Many corrosion protection methods employed are less than effective, and worse, are inherently damaging to the earth's environment.



In 1977, as a fledgling company working out of a garage in St. Paul, Minnesota, we had a vision to effectively combat the devastating effects of corrosion, while at the same time creating environmentally friendly alternatives to existing methods of corrosion protection. Through commitment, hard work, and extensive research and development we pioneered the application and distribution of VpCI[®] (Vapor phase Corrosion Inhibiting) technologies. We're producing a full line of multifunctional products that promise unparalleled benefits to you, our customers.

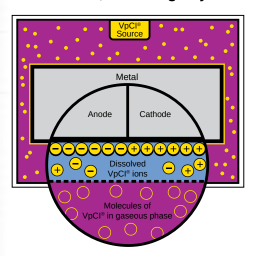
Through the years, Cortec[®] Corporation has grown to become the world's leader in cor-

rosion protection technology. But regardless of how large we become, the vision and commitment we began with in that little garage will always remain: to provide corrosion protection to help you increase profits, improve product quality and reduce waste and pollution.

The way we look at it, being a world-leader in VpCI[®] Technology has its responsibilities.

VpCI® Technology

lonic Action of VpCI[®] Creates a Molecular, Inhibiting Layer.



VpCI[®]:

- Vaporizes.
- Conditions enclosed atmosphere with a protective vapor.
- Vapor migrates to all recessed areas and cavities.
- Vapor condenses on all metal surfaces.
- *Ions dissolve in moisture layer* (*water electrolyte*).
- *Protective ions are attracted to metal surfaces.*
- *Ions form a thin, monomolecular protective layer at the metal surface.*
- Protective layer re-heals and self-replenishes through further condensation of the vapor.

MRO & INDUSTRIAL CORTEC® More Effective Corrosion Inhibitors

Health, safety and pollution control.

Cortec's formulations, using the newest chemical technology available, help alleviate your concerns in the areas of health, safety, flammability and pollution control.

Multimetal protection.

A full range of corrosion inhibitors are available to protect ferrous and non-ferrous metals, including formulations that protect combinations of metals. Short- and long-term protection.

There's a Cortec[®] solution whether you need temporary protection during in-plant processing, medium-term protection for shipment and storage or extended protection for a variety of environmental conditions. Now you can effectively protect your metals and products against humidity and aggressive atmospheres as well as against corrosive industrial, marine and tropical atmospheres.

Protected parts are immediately ready for use.

The protective invisible layer deposited by Cortec[®] Vapor phase Corrosion Inhibitors (VpCIs) needs no removal. In many cases, degreasing, scraping, cleaning or further preparation is not necessary before processing, installation or use. Your VpCI[®] protected components, parts and finished assemblies are always ready for immediate use.

Does not alter most material properties.

In the majority of cases, the invisible protective ionic layer of Cortec[®] VpCIs does not alter important surface properties. This is true even for precision electronic devices where conductivity, permittivity and dimensional tolerances are crucial. For tiny electronic devices to tanker holds.

Cortec[®] *VpCIs* protect any size product — from printed circuit board components in processing, or parts stored in a small box, to large transport container shipments.

Table of Contents

- 3 Electrical and Electronics
- 3 Emitters
- 4 ElectriCorr®
- 5 Maintenance and Repair
- 5 Industrial Cleaners
- 6 Lubrication
- 7 Corrosion Protection
- 8 Eco Products
- 8 EcoLine®
- 10 EcoClean[®] and EcoSpray[®]
- 11 EcoAir®
- 12 VpCI® Additives
- 13 MCI®

Cortec[®] Corporation of St. Paul, MN is the world's largest manufacturer of VpCI[®] (Vapor phase Corrosion Inhibitor) chemical products. In addition to excellent customer service and satisfaction, Cortec[®] has ISO 9001 and 14001 certifications- standards which reflect a dedication to quality and environmentally safe systems.

ELECTRICAL & **ELECTRONICS**

Emitter System Features

- Multi-metal protection
- Adhesive backing allows fast, no-tool installation
- **Does not require** removal prior to start-up
- **Protects during equip**ment operation
- No surface preparation required
- **Multi-functional** protection: VpCI[®], static dissipating and desiccant ability
- Compact space-saving design suitable for **OEM** applications
- **Complies** with Southern California **Clean Air Act and** other local environmental requirements
- Provides continuous long-term corrosion protection
- Economical
- Effective in polluted and humid atmospheres
- Non-toxic and safe to handle
- Free of nitrites, silicones and phosphates
- The molecular VpCI[®] layer does not interfere 15001333 with electrical, optical or mechanical surface properties

EMITTERS



Eco Emitter®

- Eco Emitter[®] constructed from biodegradable and renewable materials.
- Eco Emitter[®] protects 9 cubic feet.
- One way Tyveck release membrane.
- Non-toxic.
- Easy installation. No residue.

Part # Size

11 ft³. $(3.35 m^3)$

Fmitter



Type

coEarth™

- foam device. Continuous corrosion protection
- Non-toxic
- NSN# 6850-01-338-1392
- USDA approved

Part #	Size	Туре
15000007	1 ft ³ . (0.3 m ³ .)	Emitter



- Corrosorber®
- Absorbs corrosive gases
- Irreversible reaction
- Superior performance against hydrogen sulfide
- Changes color as it is used up Quick installation



Desicorr[®]/Desicorr VpCl[®]

- Desicorr VpCI[®] offers dual VpCI[®] protection
 Both have desicant protection
- Non Toxic
- No degreasing or cleaning or part required.
- MIL-D-3464E Type I & Type II



Part #	Size	Туре
15000092	5 ft ³ . (1.52 m ³ .)	Emitter
15000386	11 ft ³ . (3.35 m ³ .)	Emitter

VpCI®-125 Static **Disipative Bag**

- VpCI[®] impregnated film
- Excellent corrosion protection
- Superior dissipative qualities
 MIL SPEC# B-22020C Type II
 MIL SPEC# B-81705C Type II
- MIL SPEC# PRF-817050C
 USDA approved
- Custom

Part # Size Type 11 ft³. (3.35 m³.) Emitter

> * Available in custom sizes please contact Cortec[®] Customer Service * All products are available in stock unless otherwise noted as custom.

				Electri	Corr®	ELECTRICAL & ELECTRONICS
Cicanorie Electricarie Gleanserie Protocologie Vacionarie Cicanorie Protocologie Vacionarie Cicanorie Protocologie Vacionarie Cicanorie Protocologie Vacionarie Vacio	ElectriCorr® V Cleaner/Prote • Instant corrosion protection • No CFC's • Displaces moistu • Anti-static • 2 year indoor pro • NSN# 6850-01-4	voxidation voxidation ure otection	Control Christian Control Christian Procession Processi	Does not alter elec	tant trical and electrical	Cortec® VpCI® Products General Applications: • Electrical panels
Part #	Size	Туре	Part #	Size	Туре	Electronic enclosures
35661104 16900304 16900305	9.45 oz. (0.28 l.) 5 gal. (18.93 l.) 55 gal. (208.2 l.)	Aerosol Pail Drum	35602516	9.45 oz. (0.28 l.)	Aerosol	 Tool and spare part boxes Electromechanical controls
C C CONTRACTOR	ElectriCorr® V Extreme Envir Outdoor Clear Protector • Excellent outdoo protection • Designed for ago ments • Non-conductive • Anti-static • Perfect for expos relays	ner/ or corrosion gressive environ-	Contormal Contormal Contormal Contormal Contormal	ElectriCorr® VpG Conformal Coar • Conforms to surfac • Continuous corrosi • Fast drying • No VOC's • UV indicator • Vibration resistant • Extends board life	ting æ	 Switch gear and relay cabinets Marine, aerospace and military instruments Light fixtures, monitoring and alarm systems
Part #	Size	Туре	Part #	Size	Туре	• Junction fuse boxes and
35661097 16900996 16903510	9.45 oz. (0.28 l.) 5 gal. (18.93 l.) 55 gal. (208.2 l.)	Aerosol Pail Drum	35660423 12503065 12503066	12 oz. (0.35 l.) 5 gal. (18.93 l.) 55 gal. (208.2 l.)	Aerosol Pail Drum	 wire ways, bus bars Computers and tele- communications equip- ment
Envired Safe Contact Cleanur Time Lar	EnviroSafe Contact Clean • Removes oil, greas • No residue • Non-flammable • Professional use or Typical Applicati • Alternative to 141b • Electrical equipmen • Relays and switcher • Controls	e and dirt nly ons: nt	Laternal Contact Cleanor Padae Carr Barner	Universal Conta Cleaner • Fast drying, general p • Plastic safe • Deep penetration • Not for use on energis • No CFC, HCFC or OE Typical Application • Electrical equipment • Motor parts and brus • Relays and switches	ourpose cleaner zed equipment)P IS:	 Control panels for manufacturing equipment Scientific instruments Many more!
Part # S	Size Type		Part #	Size Type		
36211122 1	5 oz (425 g.) Aeroso	ol • Custom	36211118	9 oz (255 g) Aerosol		

* Available in custom sizes please contact Cortec[®] Customer Service * All products are available in stock unless otherwise noted as custom.

MAINTENANCE & REPAIR

INDUSTRIAL CLEANERS





Corr*Clean* **VpCI®-415** Water-based Foaming Cleaner

- BiodegradableWater-based

Size

- Superior foaming action
- Rinses clean
- Safe on all surfaces
- Prevents Corrosion
- Conforms to MIL SPEC# MILPRF-87937C

Туре

	Ber			and the second second	36102569 11603661 11603662	18 oz. (.53 l.) 5 gal. (18.93 l.) 55 gal. (208.2 l.)	Aerosol Pail Drum	• Custom
Cortec [®] VpCl [®] Industrial Cleaners Features • VpCI [®] enhanced • Non-corrosive		- nonoves	Degreaser (500) Surface r n inhibitor als	ust		CorrClean Citrus Cle • Industrial str degreaser • Non-conduc • Cuts grease • Ideal for adh • No chlorinat • Controlled e	aner rength citru and oil nesives and ed solvent	us based d tar s
	Part #	Size		Туре	Part #	Size	Туре	
High performance based degreasers	36161110 36161092	25 Ct. Contair 72 Ct. Contair		500 Wipe 300 Wipe	36161137 11603506 11603507	11 oz. (0.32 l.) 5 gal. (18.93 l.) 55 gal. (208.2 l.)	Aerosol Liquid Liquid	Custom
Non-chlorinated	1.00				11000007	00 guii (200.2 ii)	Elquid	
 Safe handling Non-conductive Biodegradable alternatives No TCE 	Control Contro	CorrClea Parts Cl • Non-chlo • No residu • Non-cond • Aggressiv • Fast evap	eaner rinated le ductive /e degreas	e and		Safe-T-Cha Pressure/V Washer Act • Aggressive v • Safe handlin soluble bags • No measurin • Low foaming • Excellent fla resistance • Biodegradat	Jitrason Iditive water base ig in water s ig g sh corrosid	d cleaner
• No HCFC's	Part #	Size	Туре		Part # Size	9	Туре	
•-Eliminates disposal problems	36221003 36222601	15 oz. (0.44 l.) 1 gal. (3.79 l.)	Aerosol Liquid	Custom	11602316 417	Ultrasonic Parts Wash Ultrasonic Parts Wash	ner Low Foa	
	NEW PI	RODUCT	CORTE	BioLube All Purpose • Biodegradable • Greaseless • Excellent pene Bio-Based	9			

- Bio-Based • Friction modifier for
- extreme pressure loads

Part #	Size	Туре
35602401	5 oz. (15.0 l.)	Aerosol

5

Contract Con	Lubricates and protects Excellent foaming action						MAINTENANG REA General Application • Conveyors • Chains • Cables	PAIR	
Part #	Size	Туре		Part #	Size	Туре		• Hinges	
36002571	11 oz. (0.32 l.)	Aerosol	Custom	36060427 12000430 12000431	8 oz (0.23 l.) 5 gal. (18.93 l.) 55 gal. (208.2 l.)	Aerosol Liquid Liquid	 Custom Stock Stock 	• Rollers	
								• Shafts	
								• Rails	
Com	CorrLube	VpCl [®]	20	Con	CorrLub	e VpCI® ase with P	TEE	• Pins	
Berry Lithing BP Great	 NLGI grad Good adh Resists w 	te: 2 lesion prope	erties	VpCI [*] SP Great with PT	NLGI gra PTFE Ad	ade: 2		• Bearings	
There .	 Excellent Ideal for a 		rotection	and the second	 Excellent capabiliti 	t load bearing		• Machinery	
till Grade: No.				KD Drude;	 Optimum 	n corrosion pro	otection	• Drives	
0				C	2			• Motors	
Part #	Size	Туре		Part #	Size	Туре		• Doors	
12000220 12000336 12002332 12000337	14 oz. (0.41 l.) 5 gal (18.93 l.) 16 gal (60.57 l.) 55 gal Drum (208.2	Grease Grease Grease	 Custom Stock Stock Stock 	6414 6434	14 oz. (0.41 l.) 5 gal (18.93 l.) 16 gal (60.57 l.) 55 gallon drums.	Grease Grease Grease	Custom		
				Available II	i oo gallon urunnis.				





- CorrLube VpCI® Motor Oil High performance API certified Excellent for gas or diesel engines Recommended for lay-up or for engines that are infrequently used or stored during the off-season
- off-season
- Protects against internal corrosion

Part #	Size	Туре	
36037010	32 oz./quart (0.95 l.)	10W-30	• Custom
36037015	32 oz./quart (0.95 l.)	15W-45	
12002335	5 gal.	10W-30	
12001986	5 gal. (18.93 l.)	15W-45	
12002336	55 gal. (208.2 l.)	10W-30	
12002333	55 gal. (208.2 l.)	15W-45	

* 10W-30, available in 5 gallon pails.

* Available in custom sizes please contact Cortec® Customer Service

* All products are available in stock unless otherwise noted as custom.

MAINTENANCE & REPAIR

Cortec[®] VpCI[®] Corrosion Inhibitors **Features**

- Multi-year protection
- Multi-metal protection
- Water based alternatives
- Dry film
- Wet film
- UV resistant
- Self-healing
- Constant VpCI[®] protection
- VpCI[®] does not require removal

General **Applications**

- Outdoor storage
- Aircraft
- Elevators
- Storage tanks
- Vehicles
- Outdoor connections
- Pumps
- Cargo holds
- Marine equipment

CORROSION INHIBITORS

CorShield[®] VpCl[®]-368 **Extreme Outdoor Corrosion** Inhibitor • Dry, hard, waxy film

- Excellent for corrosive environments
- Multi-year outdoor protection
- Contaminant resistant
- UV resistant
- MIL C-16173E MIL C-2218A

CORTE

Supp StateM

traine Outdid

- egg

- MIL C-83933A
- NSN 8030-00-062-6950



- CorShield[®] VpCl[®]-369 Wet Film Lubricant and **Corrosion Inhibitor**
- Non-drying
- Excellent lubricity
- Self-healing
 MIL C-16173D (Grades 1, 2, & 4) • NSN 8030-00-244-1297

Part #	Size	Туре	Part #	Size	Туре
35500037 12500038 12500039	11 oz. (0.32 l.) 5 gal. (18.93 l.) 55 gal. (208.2 l.)	Aerosol Liquid Liquid	35561106 12500041 12500042	11 oz. (0.32 l.) 5 gal. (18.93 l.) 55 gal. (208.2 l.)	Aerosol Liquid Liquid

VpCI[®] CorrVerter[®] • Stops rust and neutralizes

- oxidation
- No surface preparation needed

Туре

Liquid

Liquids

Liquid

Custom

- Alternative to cleaning, sandblasting
- Water-based
- Non-toxic

Size

16 oz. (0.47 l.)

5 gal. (18.93'l.)

55 gal. (208.2 l.)

Non-flammable

Cor-Pak[®] 1-MUL Pouch

- No cleaning Self replenishing
- 24-month protection
- Multi-metal protection
- Dual propertiesdessicant/corrosion inhibitor

Part #	Size	Туре
10500016	1 ft ³ . (0.3 m ³ .)	Emitter

VpCI-126[®] Zipper Poly Bags Non-toxic VpCI[®] "charged" interior No residue Stops rust, tarnish, staining, white rust

- Eliminates cleaning after storage
- Recyclable
- Heat seal bags & roll-stock also available

Part #	Size	Туре
20800109	3" x 5" (7.6 cm. x 12.7 cm.)	Bag
20800110	6" x 8" (0.15 m. x 0.2 m.)	Bag
20800111	10" x 12" (0.25 m. x 0.3 m.)	Bag
20800112	12" x 18" (0.3 m. x 0.46 m.)	Bag



* Available in custom sizes please contact Cortec[®] Customer Service * All products are available in stock unless otherwise noted as custom.

Part #

12504113

12504119

EcoLine[®]

PRODUCTS

coLine[®] products are based on a renewable resource soybean derivatives, called soybean methyl esters. These Soya-based products provide excellent lubricity and biodegradability. **Eco**Line[®] products are better for the environment and leave behind a high performance VpCI[®] corrosion-protecting layer. These products have been developed in partnership with AURI and the Minnesota Soybean Research and **Promotion Council.**

NVIRONMENTA STEM REGISTER s soon as the ISO 14001 guidelines were published

in 1996, Cortec[®] made the commitment to become ISO 14001 certified. In March 1998, Cortec[®] Corporation became one of the first companies in Minnesota to receive ISO 14001 certification.

EcoLine[®] VpCI[®] Surface Cleaner & Degreaser is ready to use, industrial strength, neutral pH balanced and biodegradable.

strong environmental concern is part of Cortec's past and future as Cortec[®] produces and sells products that protect metals of all kinds from environmental degradation. A strong commitment to produce products that can be recycled has been and will be our future policy.



EcoLine® VpCI® Surface **Bio-Based** Cleaner & Degreaser · Ready to use

- Industrial strength
- Designed to be used in industrial and commercial cleaning applications
- Neutral pH balanced
- Includes proprietary VpCI[®] corrosion protection after cleaning
- Biodegradable

Part # 35903568 12603557

12603558

Size
16 oz. (0.47 l.) 5 gal. (18.93 l.) 55 gal. (208.2 l.)

Туре Trigger Spray Liquid

Liquid

Sovbean

Product

EcoLine[®] VpCI[®] **Bio-Based Long Term Rust Preventative** Multi-metal protection

- Designed to protect against salt spray and high moisture conditions
- Includes proprietary VpCI[®] long-term corrosion protection
- Biodegradable



EcoLine[®] VpCI[®] **Bio-Based Cutting Fluid**

- · Cools work piece and tools Provides corrosion protection
- and lubrication
- Non-toxic/non-hazardous
- Eliminate galling and seizing
- Biodegradable

Part #	Size	Туре	Part #	Size	Туре
35902419 12603084	16 oz. (0.47 l.) 5 gal. (18.93 l.)	Trigger Spray Liquid	35902420 12601979	16 oz. (0.47 l.) 5 gal. (18.93 l.)	Squirt Container Liquid
12603085	55 gal. (208.2 ĺ.)	Liquid	12601980	55 gal. (208.2 ĺ.)	Liquid



- VpCI[®] enhanced
- · Bio-based Soya derivative
- Biodegradable
- Environmentally friendly
- · Latest biotechnology
- · Conforms to EPA's **EPP** criteria
- Non-flammable
- Meet USDA's Bio-based EO 13101
- Alternative to petroleums

• No CFC's or HCFC's

- · Protects against corrosion
- Revolutionary technology



EcoLine® Bio-Based All Purpose Lubricant is an easy to use biodegradable VpCI® lubricant which provides greaseless lubricity while it displaces moisture.



EcoLine[®] Bio-Based All **Purpose Lubricant**

- Displaces moisture
- Greaseless lubricityModified for use with extreme pressure loads
- Includes proprietary (VpCI[®]) Biodegradable

Part #	Size	Туре
35904108 12602787 12602788	16 oz. (0.47 l.) 5 gal. (18.93 l.) 55 gal. (208,2 l.)	Spray Liquid Liquid



Eco*Line[®]* Bio-Based Bearing, Chain & Roller Lubricant

- Thermally stable
- Resists sling-off from high speed chains
- · Prevents smoking when under load
- Reduces vibration and noise
- Biodegradable
- Non-flammable

Part #	Size	Туре
12602346 12602347	16 gal. (18.93 l.) 55 gal. (208.2 l.)	Liquid Liquid



EcoLine[®] Bio-Based H-1 Food Grade Grease

- Biodegradable
- Meets USDA bio-based product definition
- Replaces traditional mineral oil based food grade greases
 Includes VpCI[®] technology
- Multi-metal protection



EcoLine[®] Bio-Based Premium Heavy Duty Grease

- BiodegradableMeets USDA bio-based product definition
- Superior lubricity
 Includes VpCI[®] technology
 Indoor and outdoor multi-metal
- protection

Part #	Size	Туре	Part #	Size	Туре
35906335	14 oz. (0.41 l.)	Grease	35902296	14 oz. (0.41 l.)	Grease
35906327	16 oz. (0.47 l.)	Grease	35900500	5 gal. (18.93 l.)	Grease
35962329	5 gal. (18.93 l.)	Grease	35900501	55 gal. (208.2 l.)	Grease

* 55 gallon drums available.

Econtrec Econtrec Econtrec Indi Removit India - 423	EcoClean [®] 423 Rust Remover • Removes surface • Excellent for rust s • 100% Biodegrada • USDA approved • Clings to vertical s	rust, tarnish stains Ible	Clean®	& EcoClean® 433 Graffiti Removes • Removes ink, wa • Non-corrosive • Non-hazardous • Gel clings to vert • Environmentally s	yer x, paint ical surface	ECO PRODUCTS COSpray® and EcoClean® prod- ucts attack the toughest maintenance duties while respecting the environment. They incorporate non-toxic, biodegradable chemicals
Part #	Size	Туре	Part #	Size	Туре	without aerosols, propel- lants, or ozone-deplet-
35761150 11600105 11600106	16 oz. (0.47 l.) 5 gal. (18.93 l.) 55 gal. (208.2 l.)	Gel Gel Gel	35761149 11600733 11600734	16 oz. (0.47 l.) 5 gal. (18.93 l.) 55 gal. (208.2 l.)	Gel Gel Gel	ing CFCs. Fast-acting, dependable, and safe to handle, Eco <i>Spray®</i> and Eco <i>Clean®</i> lead the way
C CORTEC BREVERIUS BREVERIUS Restrictor Restrictor Restrictor Restrictor	EcoSpray [®] 238 Electronic Clear • Cleans and protect • CFC free • Displaces moistur • Vapor phase protector or unvented enclo • Does not alter elector resistance	ets ection in vented sure	Conrec Exclusion	EcoSpray® 416 Cleaner/Degra • Heavy duty clean oil, soils • Non-toxic • Multi-metal corro • Mild foaming • USDA approved	easer er of grease,	in environmentally safe technology. Plant Engineering PRODUCT of the VEAR .
Part #	Size	Туре	Part #	Size	Туре	
35761147	16 oz. (0.47 l.)	Pump Spray	35761148 11600355 11600356	16 oz. (0.47 l.) 5 gal. (18.93 l.) 55 gal. (208.2 l.)	Trigger Spray Liquid Liquid	
	EcoSpray® 325 Lubricant • Environmentally fr • Universal corrosio • Excellent penetrat • Effective in advers conditions • Wet film/non-dryin	iendly n protection ing properties se climate				
Part #	Size	Туре	Part #	Size	Туре	
35761145 12000430 12000431	16 oz. (0.47 l.) 5 gal. (18.93 l.) 55 gal. (208.2 l.)	Trigger Spray Liquid Liquid	35761146 12503555 12503556	16 oz. (0.47 l.) 5 gal. (18.93 l.) 55 gal. (208.2 l.)	Trigger Spray Liquid Liquid	
NEW PRO	Contre En Verry Dictions Sproy	 Gentle & no Biodegradal Broad-spection properties 	ion-hazardous n-irritating ble and renewable trum antimicrobial urized by air-not	Туре		

35801001

12 oz. (0.35 l.)

Trigger Spray

ECO PRODUCTS	Eco	4 ir®				
e are proud to introduce a major step forward in aerosol technology: EcoAir® air- powered aerosol prod- ucts. For the first time	C contres texture Conserer Seriesser Type and	EcoAir® VpC Cleaner/Dec • Fast cleaning • Water based • Removes oil a • Multi-metal pro • Biodegradable	greaser nd grease otection	Ten (L) Ten	EcoAir® Vp(Non-toxic R • Rust and stair • Non-polluting • Organic chem • USDA approv • Biodegradable	remover istry ed
in the industry, we are providing aerosol prod- ucts that are powered by	Part #	Size	Туре	Part #	Size	Туре
compressed air rather than traditional chemi-	Fail # 35860804	13 oz. (0.38 l.)	Air Powered	35860807	14 oz. (0.41 l.)	Air Powered
because product is filled into a four-layer Mylar EcoPouch inside the can, which is pressurized. As the valve is depressed, the surrounding pres- sure expels the bag's contents. The major advantages of EcoAir® technology are:	Contraction of the second seco	EcoAir® VpC Anti-Bacter • Loosens rusty • Displaces wate • Multi-metal pro • USDA H-1 app • Low surface te	al Penetrant parts er otection proval	Correstor Tea Ao Correstor Presentative Street	EcoAir® Vp0 Corrosion P • Water based • 1 year indoor • Clean, dry, hy • Non-flammabl • Paintable • Multi-metal pr	Preventative protection drophobic film le
• Non-flammable	Part #	Size	Туре	Part #	Size	Туре
 No product contamination by propellant Safer to ship and store, with very low or no environmental impact 	35860800	10 oz. (0.3 l.) Eco <i>Air</i> ® VpC Vapor Charg		35860802	12 oz. (0.35 l.) RODUCT EcoAir® N Rust Bloc	Air Powered
 Unique water-based products Spray in any direction, even upside-down 	C CORRECTOR	 Excellent inter crates, boxes containers Non-toxic Dries tack free Non-flammabl Locking releas 	nal protection for and shipping e	C	Excellent of Multimetal Safe and e Environme	outdoor protectio protection
	Part #	Size	Туре	Part #	Size	Туре
EcoPouch	35860801	13 oz. (0.38 l.)	Air Powered	35860803	12 oz. (0.35 l.)	Air Powered

LAYUP, STORAGE & MOTHBALLING

Cooling Loop Gator®

- Dry or wet lay-up of cooling towers
- Environmentally friendly & non-toxic
- · Compatible with cooling water chemistries
- Unique VpCI® action & three phase protection
- Up to 24 months protection with one application

Type

Powder

Part #	Size
13602242	4/2.2 lb. (1 kg.)

Boiler Lizard®

- Dry lay-up of boilersEasy start up
- Environmentally friendly & non-toxic
- · Compatible with boiler water chemistries
- Unique VpCI[®] action & three phase protectionUp to 24 months of protection
- with one application

Part #	Size	Туре
13602044	13.3 lb. (1.5 kg.)	Powder

M-529 Multi-purpose Oil Additive

- Compatible with most types of engine oils, gear oils, Unique VpCI[®] action & three
- phase protection
- Protects during the operation as well as the storage mode
- · Easy-to-use

Part #	Size	Туре
14503096	5 gal. (18.93 l.)	Oil Additive
14503097	55 gal. (208.2 l.)	Oil Additive
14502297	275 gal. (1041 l.)	Oil Additive





eed for corrosion protection during a temporary or long term storage, lay-up, or a mothballing is a demanding application. As an industry leader, Cortec[®] employs the most effective and latest environmentally friendly technology in corrosion prevention for protective storage.

Examples of equipment protected with **Cortec's VpCIs:**

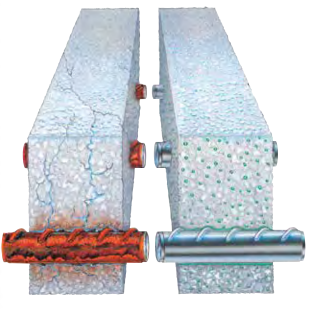
- Pumps
- Boilers
- Gear cases
- Electric motors
- Cooling towers
- Heat exchangers
- Compressor rotors
- Bearings & bushings
- Pressure vessels and tanks
- Diesel & gasoline engines

There are several other unique Cortec[®] products that are utilized in lay-up applications. Please consult your Cortec[®] representative for further details.

CONCRETE PROTECTION

MCI[®] PRODUCTS

ortec's patented MCI® technology protects reinforcing metal in concrete from corrosion. MCIs, **Migrating Corrosion** Inhibitors, rehabilitate existing concrete structures and extend the life span of new structures. Often corroding rebar in deteriorating concrete is the cause of costly repairs, financial losses, injuries and deaths, but Cortec® has the corrosion solution. Cortec® MCI[®] products for concrete maintain structural integrity, rehabilitate vulnerable structures and alleviate environmental concerns. A unique feature of MCI® is that the inhibitor will migrate a considerable distance through concrete to protect the embedded ferrous metals.



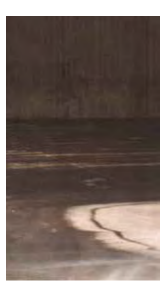
MCI®-2039

- Two-component, fiber reinforced repair mortar
- Can be applied by trowel & normal rendering tools and/or a spray rendering machine
- MCI[®] not only offers corrosion protection to the repair area, but to adjacent areas as well
- Low modulus of elasticity
- Thixotropic

Cortec[®] makes a MCI[®] product that protects rebar in concrete from corrosion in new and existing structures (left). MCI[®] inhibitors will migrate a considerable distance through concrete to protect the embedded ferrous metals.

MCI[®]-2026 Floor Coating

(right) meets all of the USDS guidelines for use in Federally inspected poultry and meat plants



MCI[®] Grenades

- MCI[®] admixture for new concrete construction or repair
- Does not affect air entrainment, compressive strengths or setting time of the concrete mix
- Does not contain calcium nitrate
- Non-flammable
- · Environmentally friendly

Part #	Size	Туре	Part #
13500836 13500837	55.1 lb. (24.99 kg.) Part A 11.25 lb. (5.1 kg.) Part B	Powder Liquid	1330095 1330212 1330213

Part #	Size	Туре
3300953	MCI [®] Grenades	Powder/Bag
3302125	MCI [®] Metric Grenades	Powder/Bag
3302135	MCI [®] Mini Grenades	Powder/Bag

MCI[®]-2038

- Two-component, fiber reinforced repair mortar
- Can be applied by trowel & normal rendering tools and/or a spray rendering machine
- Simular properties to MCI[®]-2039, but with smaller aggregate for a smooth finish
- Thixotropic

MCI[®]-2022

- Water-based silane/siloxane based sealer
- Apply by spray, roller, squeegee or paint brush
- Non-toxic, contains no nitrites, phosphates or solvents
- Penetrates deep into concrete to block carbonation & CI intrusion
- MCI[®] migrates to protect embedded steel reinforcement

Part #	Size	Туре	Part #	Size	Туре
13500834 13502436	55.1 lb. (24.99 kg.) Part A 11.25 lb. (5.1 kg.) Part B	Powder Liquid	13400948 13403562 13400949 13403563	5 gal. (18.93 l.) V/O 5 gal. (18.93 l.) 55 gal. (208.2 l.) V/O 55 gal. (208.2 l.)	Liquid Viscous Liquid Liquid Viscous Liauid

MCI® PRODUCTS



MCI®-2020

- Available in v/o version
 UL certified to meet NSF Std. 61 requirements
- · Easily applied by spray, brush or roller
- Surface applied migrating corrosion inhibitor for existing concrete structures
- Confirmed effective in initial field evaluation
- No cure time required

Part #	Size	Туре
13400168	5 gal. (18.93 l.)	Liquid
13402163	V/O 5 gal. (18.93 l.)	Viscous Liquid
13400169	55 gal. (208.2 l.)	Liquid
13402162	V/O 55 gal. (208.2 l.)	Viscous Liquid

MCI®-2038 and MCI®-2039 repair mortar not only offers corrosion protection to the repair area, but to adjacent areas as well.

MCI[®]-2026 Floor Coating

- 100% solids, 2-component, novolac epoxy
- Excellent corrosion and abrasion resistance
- Meets all of the USDA guidelines for use in Federally inspected Available in clear, gray and a
- selection of colors
- · Can be made anti-slip

MCI[®]-2026 Primer

- Recommended primer for MCI®-2026 Floor Coating
- VOC compliant odorless and solvent free
- Moderate chemical resistance and good abrasion resistance
- Eliminates concrete dust
- · Meets USDA guidelines for use in federally inspected poultry and meat plants

Part #	Size	Туре	Part #	Size	Туре
13502284	2.5 gal. kit (125-150 ft ² /gal) (9.46 l.) (38.1-45.72 m ² /l)	2 component kit	13502285	3 gal kit (250-350 ft ² /gal) (11.36 l.) (76.2-106.7 m ² /l)	2 component kit

Cortec[®] MCI[®] **Features**

CONCRETE PROTECTION

- Organic, safe & environmentally friendly
- Provides multimetal protection
- Does not contain any calcium nitrite
- Protects against corrosion even in dense concrete
- Does not affect the physical properties of the concrete mix (air entrainment, set time, strength or slump)

General **Applications**

- All reinforced, precast, prestressed, posttensioned or marine concrete structures
- Restoration and repair of all reinforced concrete structures.
- Parking decks, ramps and garages
- Concrete industrial floors, piers, piles, pillars, pipe and utility poles.
- Steel reinforced concrete bridges, highways, streets and building facades exposed to corrosive environments.



Cortec[®] Corporation's World Headquarters Committed to nature's preservation

TOTAL CORROSION CONTROL

Cortec[®] Corporation[®] is dedicated to controlling corrosion at ALL STAGES of a product life cycle. Cortec[®] has developed a diverse range of corrosion protection products including cleaners, metalworking fluids, water- and oilbased coatings and corrosion inhibitors, rust removers, paint strippers, powders, packaging foams, paper, films, and surface treatments and admixtures for concrete. Contact Cortec[®] for additional brochures and information.

LIMITED WARRANTY

All statements, technical information and recommendations contained herein are based on tests Cortec® Corporation believes to be reliable, but the accuracy or completeness thereof is not guaranteed.

Cortec[®] Corporation warrants Cortec[®] products will be free from defects when shipped to customer. Cortec[®] Corporation's obligation under this warranty shall be limited to replacement of product that proves to be defective. To obtain replacement product under this warranty, the customer must notify Cortec[®] Corporation of the claimed defect within six months after shipment of product to customer. All freight charges for replacement product shall be paid by customer.

Cortec® Corporation shall have no liability for any injury, loss or damage arising out of the use of or the inability to use the products.



BEFORE USING, USER SHALL DETERMINE THE SUITABILITY OF THE PRODUCT FOR ITS INTENDED USE, AND USER ASSUMES ALL RISK AND LIABILITY WHATSOEVER IN CONNECTION THERE WITH. No representation or recommendation not contained herein shall have any force or effect unless in a written document signed by an officer of Cortec® Corporation.

THE FOREGOING WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, EXPRESS, IMPLIED OR STATUTORY, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE. IN NO CASE SHALL CORTEC[®] CORPORATION BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.



MILLER INDUSTRIAL, INC. Value Added Distribution

4760 Hammermill Road Suite 208

Tucker, GA 30084 Phone: 770-270-0076 Fax: 770-270-0767

Final: 770-270-0767 E-mail: barry@millerindustrial.net

printed on recycled paper 100% post consumer

primed on recycled paper a tody's post consumer Revisati 1173 Supersodes: 90/10 Cortec[®], BioCort[®], BioCortec[®], BioCushion[™], Boiler Lizard[®], Closed Loop Toad[®], Cooling Tower Frog[®], VpCl[®], VpCl[®], VpCl[®] Film Color of Blue[®], VpCl-126[®], VpCl-609[®], VpCl-137[®], WnCl-307[®], EcoWark[®], EcoAir[®], EcoCient[®], EcoClaen[®], EcoSielle[®], EcoSi[®], Eco-Tiel[®], EcoSi[®], Eco-Tiel[®], EcoSi[®], Eco-Tie[®], EcoSi[®], Eco[®], Corrashet[®], EcoSi[®], Eco[®], Corrashet[®], EcoSi[®], Eco[®], Corrashet[®], Corrashet[®],





