

CLEAN, PROTECT, AND PRESERVE



The Cortec® Mission

Cortec Corporation is a company that has always believed it's not good enough to just meet customer needs. We must anticipate them. That is what it means to be an innovator. Currently, Cortec® supplies innovative corrosion protection solutions to the petrochemical, metalworking, telecommunications, electronics/electrical, utility, construction, military/government, marine, basic metals, automotive and equipment maintenance markets. We are expanding into new markets and creating new applications every day. For example, we have developed new technologies in the field of specialty chemical additives (i.e., paint, elastomers, plastics, etc.), new and exciting building blocks for water treatment and process industries emphasizing environmentally safe VpCI™ molecules, and new products for the preservation or restoration of concrete structures using MCI*, Migrating Corrosion Inhibitor™, technology.

Introduction

Cortec's unique range of Surface Preparation products are designed with the customer and the environment in mind. By consistently researching and developing new technologies, you can rest assured that our products are among the easiest and safest to use in the industry.

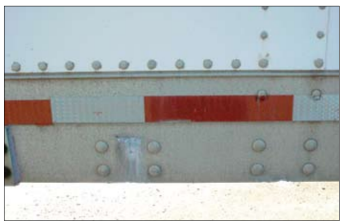
By incorporating Cortec's proprietary Vapor phase Corrosion Inhibitor (VpCI") technology into your surface preparation processes, you can reduce or eliminate the need for more time consuming and costly processes down line.

Cortec's full line of degreasers, depainters, rust and oxide removers can eliminate more costly and dimension changing processes like sand blasting, bead blasting, and acid dipping. By incorporating VpCI™ products you can integrate this cleaning directly into existing manufacturing processes.

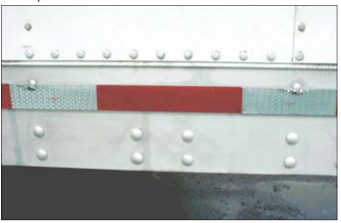
As the largest integrated manufacturer of Total Corrosion Control VpCI™ Systems, Cortec Corporation has the experience and technology you can rely on to solve your corrosion problems.

Leave your parts clean, dry and protected rather than exposed and vulnerable.

ENVIRONMENTAL, **HEALTH AND SAFETY** Compared with other products on the market, Cortec® can often reduce environmental, health and safety risks, while offering better cleaning protection.



Above: Aluminum trailer prior to treatment with VpCI 427 and VpCI 426



Above: Aluminum trailer after cleaning with VpCI 427 and VpCI 426.



An area frequently overlooked related to corrosion control is that of surface preparation. By incorporating VpCI^{**} technology into the cleaning, degreasing, and rust removal processes, corrosion protection is offered while the parts are at their most vulnerable state.

EASY AS 123; THE 123 APPROACH

1. PAINT REMOVERS

- \cdot Quickly and safely remove many types of paints without damaging the metal surfaces underneath
- · Quickly and easily remove grafitti from concrete and other surfaces
- · Safe to use
- · Eliminates blasting, refinishing and painting typically required





2. Rust/Oxide Removers





- · Tough on rust, easy on users and the environment
- · Many formulations 100% biodegradable
- · Effectively remove Rust / Oxide from many types of metals without affecting the base metal
- · Available in a variety of forms for a wide range of applications

3. Soy-Based & Water-Based Alkaline Cleaners/Degreasers

Soy

- · BioBased and completely biodegradable
- · High performance for easy removal of oil and water-based fluids and coatings
- · Includes proprietary VpCI™ technology to prevent flash rust after cleaning

Water

- · Available in a wide rage of forms: High performance foaming Non-Foaming Powder & Liquid
- · Cost effective and better performing
- · Effective at lower temperatures
- · Includes VpCI™ technology to protect against flash rust
- · Zero V.O.C., biodegradable

PRESERVATIVES

- · Cortec® offers hundreds of products to protect your equipment after it has been cleaned and neutralized
- · Water-, Soy- and Oil- Based protectants safely and conveniently preserve metal parts and equipment for up to 25 years or longer

CASE-HISTORIES/APPLICATIONS«

CORROSION: CORROSION AND RUST PLAGUE PARTS AND EQUIPMENT, CAUSING FAILURES, REJECTS AND COSTLY REWORK.





Solutions: Cortec's range of SP products can eliminate blasting, sanding and other labor-intensive, costly processes.





IONIC ACTION OF VPCITM CREATES A MOLECULAR, INHIBITING LAYER

VPCI™:

- · 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

THE ECO FAMILY



Safe and Convenient: Cortec's Surface Preparation products are tough on oils, grease, rust and other soils, yet mild on workers and the environment.













Effective: Cortec's Surface Preparation products are specifically formulated to exceed the expectations and demands of a wide range of users - from sensitive electronic components to heavy industrial equipment.

Corrosion Protection: By incorporating VpCI™ technology into the surface preparation products themselves, parts and equipment are left clean, dry and **protected**, rather than exposed and vulnerable



PRODUCT SELECTION GUIDE

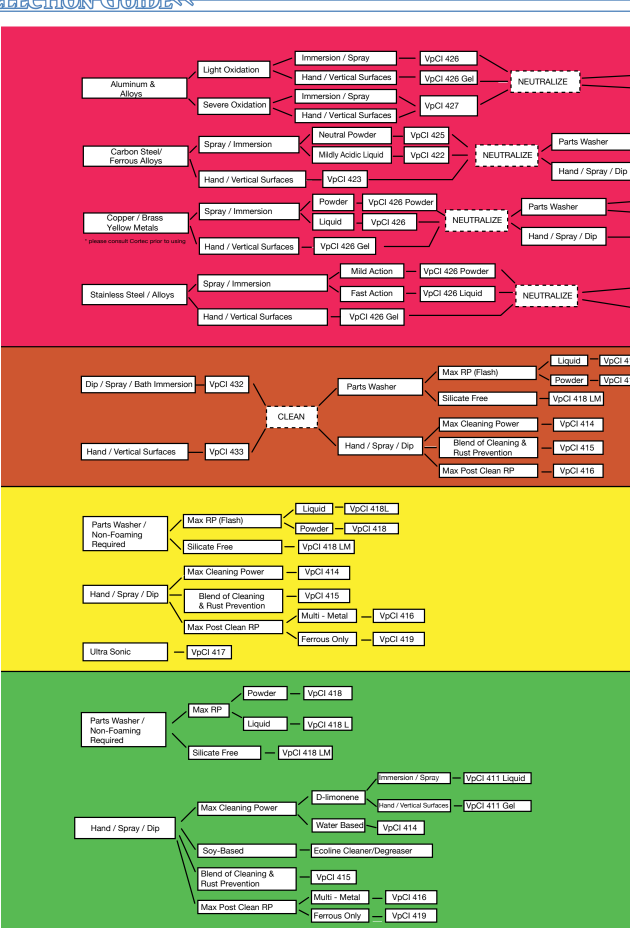
REMOVAL OF:

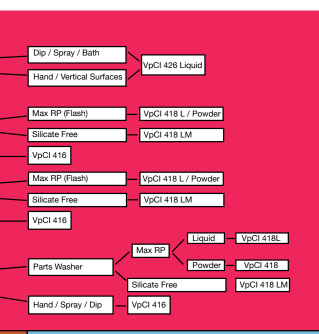
Oxide Rust

Paint

Water Based Fluid

Oil / Solvent Based





Explanation of Terminology & Abbreviations:

RP: Rust Preventative or Rust Prevention

Flash: Rust protection for the period immediately following cleaning (where "flash rust" occurs). Products that prevent flash rust are designed to protect a part for up to one week, allowing enough time for another form of RP to be applied.

Max: Maximum

Hand: Applying products manually. This may involve spray bottles, brushes, or other methods.

 $\textbf{Immersion:} \ A \ process \ where \ parts \ are \ fully \ submerged \ in \ order \ to \ clean, or \ apply \ a \ rust \ preventative.$

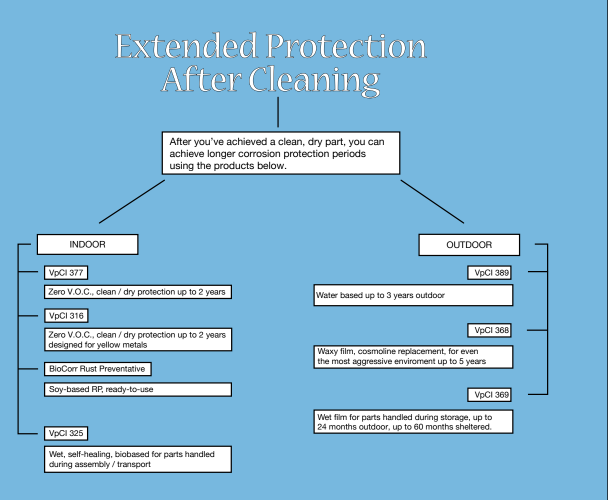
Neutralize: Process of creating a pH near 7 on the surface of the metal part. For acidic products, alkaline products are used to neutralize. For alkaline products, acidic products are used.

Max Cleaning: Products that have the greatest ability to remove the heaviest soils from the metal surface.

Max Post Clean RP: Products that have the greatest rust prevention ability after cleaning.

Indoor: Designates products offering protection when not exposed to running water, or other outdoor elements.

Outdoor: Designates products offering protection when exposed to outdoor conditions. **Blend**: Combines cleaning power with post-clean rust prevention. Excellent default choice when both properties equally important.



Note: The above products are the most common temporary (easily removed) RP's available. Please contact Cortec for permanent coatings recommendations.

PRODUCT DESCRIPTION«

EcoLine Cleaner/ Degreaser	Biobased (soya) and biodegradable liquid cleaner degreaser designed for removal of solvent and/or oily films and coatings.	BioBased (Soya)BiodegradableMulti-MetalFlash Protection		
Rust Oxi	de Removers			
VpCI 422	Biobased (citrus) and biodegradable liquid rust remover ideally suited for removal of red and white rust (ferrous and alloy). Designed to gently remove rust from metals while remaining more forgiving to different application methods. Ideally suited for brush, dip or	• BioBased (citrus) • Ferrous • Alloys Oxide Remover		
	spray applications and applications requiring longer dwell times.	· Will not attack base metal		
VpCI 423 Gel	Gel version of VpCI 422 designed for vertical surfaces or longer dwell times when applied by brush or spray (non-dip tank).	BioBased (citrus)FerrousAlloys Oxide RemoverWill not attack base metal		
VpCI 425	Powder specifically designed to remove light oxides and staining from copper, steel and aluminum. Mix with water prior to application.	· Steel · Aluminum · Copper · Oxide Remover		
VpCl 426 Liquid	High performance, fast acting liquid rust remover designed specifically for stainless steel, copper and aluminum. May work too quickly for applications on carbon steel.	• Steel • Aluminum • Copper • Stainless • Follow with neutralizer		
VpCI 426 Gel	Gel version of VpCI 426 Liquid designed for similar applications on vertical surfaces or longer dwell times when applied by hand.	 Steel Aluminum Concentration (100%) Follow with neutralizer 		
VpCI 426 Powder	Powder version of VpCl 426 designed to be mixed with water prior to application. Also available as VpCl 426 Saf-T-Charge minimizing chemical handling.	 Concentration (7% typical) Stainless Steel Aluminum Copper: Excellent for un-plated metals Follow with neutralizer 		
VpCI 427	Liquid, aluminum oxide remover and brightener that chemically dissolves and removes AlO ₂ . Designed specifically for when a "new" surface is desired. Most often for subsequent operations or aesthetic purposes. Neutralize a surface with VPcI 426 after use.	· Aluminum oxide remover · Neutrlize with VpCI 426		
Rust Con	verters/Primer			
VpCI CorrVerter	Thick, water-based liquid primer/converter that chemically reacts with iron oxide, then subsequently serves as a high	· Water Based Primer for Ferrous and Alloys		
	performance self-priming coating. Can be topcoated for long- term protection. Designed specifically for applications where chemical rust removal or blasting is undesirable or impossible.	Neutral Chemical ChelatorCan be top coated		
PAINT STR	rippers/Graffitti			
VpCI 432	Heavy-duty liquid paint stripper designed specifically for alkyds, acrylics and urethane coatings. Effective on variety of substrates such as wood, concrete and metal.	• Paint / Graffitti Removed • Varity of		
VpCI 433	Gel version of VpCl 432 ideal for vertical surfaces or when longer dwell times are required in	• Gel version of 422 for vertical surfaces		

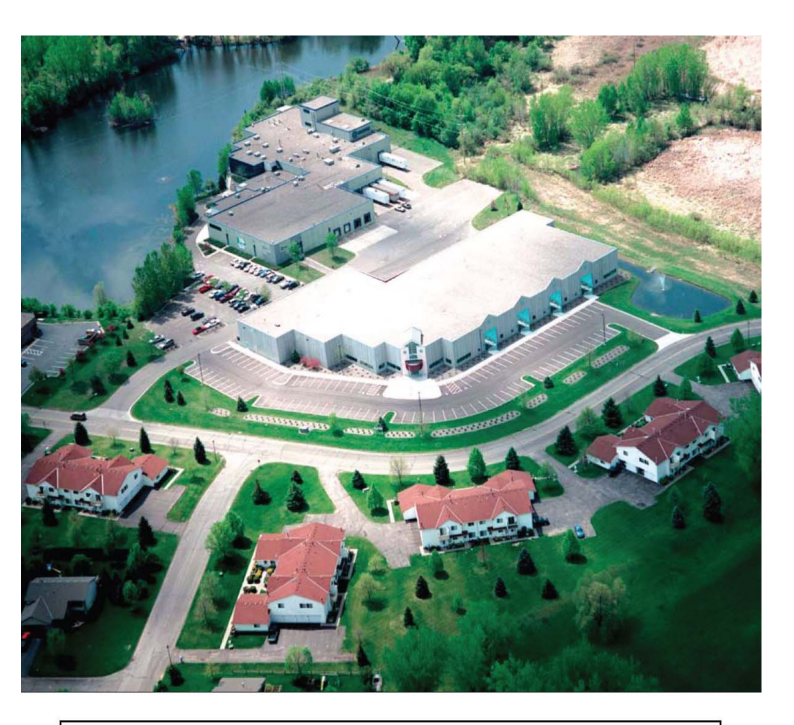
non-dip applications.

Product Description«

CLEANERS/	Degreasers/Neutralizers			
VpCI 405	Phosphorous-free, foaming, multi-purpose cleaner that provides multi-metal flash corrosion protection after application.	Cleans Multiple MetalsFlash ProtectionPhosphorus Free		
VpCI 408	Mildly alkaline (neutral) blend of surfactants and multi- metal inhibitors designed for pressure cleaning systems at slightly elevated temperatures.	Cleans Multiple MetalsLow FoamingFlash Protection		
VpCI-411	D-Limonene based cleaner degreaser for heavy-duty cleaning operations. Provides multi-metal flash corrosion protection. Water-reducible.	 Cleans Multiple Metals Flash Protection D-Limonene Based Excellent Degreaser 		
VpCl 411 Gel	Gel version of VpCl 411 specifically for applications requiring longer dwell times and application to vertical surfaces.	 Ready to use Gel Version for Vertical Surfaces Multi-Metal D-Limonene Based 		
VpCI 414	Concentrated liquid multi-purpose, foaming alkaline, cleaner designed specifically to remove thick, waxy-type water-based coatings such as VpCI 389 and some solvent-based coatings. Provides light multi-metal corrosion protection. Designed specifically for cleaning ability.	 Cleans Multiple Metals Flash Protection Emulsifying Degreaser Best Water - based for rust prevention 		
/pCI 415	Concentrated liquid multi-purpose, foaming alkaline cleaner blending cleaning capability of VpCl 414 with flash corrosion protection of VpCl 416. Most often used at slightly higher concentrations than either VpCl 414 or VpCl 416.	 Flash Protection Cleans Multiple Metals Protects up to 6 months Excellent blend of cleaning and rust prevention 		
VpCI 416	Concentrated liquid multi-purpose, foaming alkaline cleaner designed specifically for longest possible multi-metal corrosion protection while remaining highly effective at cleaning ability.	 Cleans Multiple Metals Protects up to 60 days Flash Protection Best Water - based for rust prevention 		
/pCI 417	Concentrated powder multi-purpose, low-foaming alkaline cleaner designed specifically for applications where surfactants are required for cleaning ability, but less foam is desired. Provides multi-metal flash corrosion protection.	Cleans Multiple MetalsFlash ProtectionLow FoamingUltrasonic Cleaner		
VpCI 418	Concentrated powder multi-purpose, non-foaming alkaline cleaner/degreaser designed specifically for parts washers and applications where foaming is detrimental. In most applications will reduce or eliminate the need for defoamers. Available	Cleans Multiple MetalsFlash ProtectionNon- Foaming		
VpCI 418L	in bulk or as premeasured VpCI 418 Saf-T Charges (patented). Provides multi-metal flash corrosion protection to cleaned parts and parts washers. Concentrated liquid version of VpCI 418.	· Liquid or Powder Available		
VpCI 418LM	Concentrated liquid, silicate-free version of VpCI 418.	Silicate Free (VpCI 418LM)Sodium Free (VpCI 418LM)		
VpCI 419	Concentrated liquid heavy-duty cleaner/degreaser designed for removal of heavy hydrocarbons, greases, oils and similar materials common to oil/gas industries and heavy industrial applications. Designed for ferrous-only flash corrosion protection and to chemically alter soil deposits allowing them to be removed with water.	 Protects Ferrous, Aluminum and Galvanized Flash Protection Excellent Degreaser 		

Prod- ucts	Foaming	Splitting	Emulsifying	Applications Temperature Range		Availability	Base/carrier
VpCI 405	Moderate		×	power washer, immersion, or manual cleaning	40-140 F (5-60 C)	5 Gal(19 liter), 55 Gal(208 liter), Bulk	Water
V _p CI 408	Low	×		• •		5 Gal (19 liter), 55 Gal (208 liter), Bulk	Water
VpCI 411	Moderate		×	power washer, immersion, or 40-100 F manual cleaning (5-40 C)		5 Gal (19 liter), 55 Gal (208 liter), Bulk, Aerosol	D-Limonene
VpCI 411 Gel	NA		×	power washer, immersion, or 40-100 F manual cleaning (5-40 C)		5 Gal (19 liter), 55 Gal (208 liter), Bulk	D-Limonene
VpCI 414	High		×	power washer, immersion, or manual cleaning	40-140 F (5-60 C)	5 Gal (19 liter), 55 Gal (208 liter), Bulk, Ecoair	Water
VpCI 415	High		×	power washer, immersion, or manual cleaning			Water
VpCI 416	High		×	power washer, immersion, or manual cleaning	40-140 F (5-60 C)	5 Gal (19 liter), 55 Gal (208 liter), Bulk, 16 Oz	Water
VpCI 417	Low	×		ultrasonic, recirculating systems, high pressure automated wash systems	65-160 F (18-71 C)	100 Pounds (45 Kg) or Drum	Water
VpCI 418	None	×		recirculating systems, high pressure automated wash systems	65-160 F (18-71 C)	100 Pounds (45 Kg) Drum	Water
VpCI 418L	None	×		recirculating systems, high pressure automated wash systems	65-160 F (18-71 C)	5 Gal (19 liter), 55 Gal (208 liter), Bulk	Water
VpCI 418 LM	None	×		recirculating systems, high pres- sure automated wash systems	65-160 F (18-71 C)	5 Gal (19 liter), 55 Gal (208 liter), Bulk	Water
VpCI 419	Moderate		×	power washer, immersion, or manual cleaning	40-140 F (5-60 C)	5 Gal (19 liter), 55 Gal (208 liter), Bulk	Water
Ecoline Cleaner Degreaser	Moderate		×	power washer, immersion, or manual cleaning	40-100 F (5-40 C)	5 Gal (19 liter), 55 Gal (208 liter), Bulk, 16 Oz	Soya Methyl ester
VpCI 422	Low	NA	NA	power washer, immersion, or hand spray	60-120 F (15-49 C)	5 Gal (19 liter), 55 Gal (208 liter), Bulk, Ecoair	organic acid
VpCI 423	Low	NA	NA	brush, spray, or manual application	60-120 F (15-49 C)	5 Gal (19 liter), 55 Gal (208 liter), Bulk	organic acid
VpCI 425	Low	NA	NA	immersion, ultrasonic baths	140-200 F (60-90 C)	100 Pounds (45 Kg)	inorganic acid
VpCI 426	Low	NA	NA	power washer, immersion, or hand spray	60-120 F (15-49 C)	5 Gal (19 liter), 55 Gal (208 liter), Bulk	inorganic acid
VpCI 426 Gel	NA	NA	NA	brush, spray, or manual application	60-120 F (15-49 C)	5 Gal (19 liter), 55 Gal (208 liter), Bulk	inorganic acid
VpCI 426 Powder	Low	NA	NA	immersion, ultrasonic baths	65-160 F (18-71 C)	100 Pounds (45 Kg)	inorganic acid
V _p CI 427	Low	NA	NA	power washer, immersion, or hand spray		5 Gal (19 liter), 55 Gal (208 liter), Bulk,	caustic
VpCI 432	Low	NA	NA	immersion, spray, or manual application		5 Gal (19 liter), 55 Gal (208 liter), Bulk, 16 Oz	
VpCI 433	NA	NA	NA	brush, spray, or manual application		5 Gal (19 liter), 55 Gal (208 liter), Bulk	
VpCI CorrVerter	NA	NA	NA	brush, spray, roller, or immersion		5 Gal (19 liter), 55 Gal (208 liter), Bulk, 16 Oz	acrylic

Form	Neat pH	Dilute pH	Biodegradable	Length of Corrosion Protection	Metals Protected	Dilution Range (%)
Liquid Concentrate	12	10 - 12	YES	Up to 30 Days	Multi-Metal	10 - 50
Liquid Concentrate		8.8 - 9.5	YES	Up to I Week	Multi-Metal	2 - 15
Liquid Concentrate	9.0 - 10.5		YES	Up to I Week	Multi-Metal	25 - 100
Gel Ready-To-Use	9.0 - 10.5		YES	Up to I Week	Multi-Metal	100
Liquid Concentrate	9.0 - 10.5		YES	Up to I Week	Multi-Metal	5 - 66
Liquid Concentrate	10 - 12		YES	Up to 30 Days	Multi-Metal	5 - 50
Liquid Concentrate	11.5 - 12.5		YES	Up to 6 Months	Multi-Metal	5 - 50
Powder		11.8 12.8	NO	Up to 3 Months	Multi-Metal	2 - 10
Powder		11.8 12.8	NO	Up to 3 Months	Multi-Metal	2 - 10
Liquid Concentrate		11 - 12	NO	Up to 3 Months	Multi-Metal	3 - 25
Liquid Concentrate		10.1 10.6	YES	Up to 3 Months	Multi-Metal	3 - 25
Liquid Concentrate	12.5 - 13	11 - 12	YES	Up to 6 Months	Ferrous,Aluminum, Galvanized	5 - 66
Liquid Concentrate		8 - 9	YES	Up o I Week	Multi-Metal	25 - 100
Liquid	1.7 - 2.5		YES	Flash	Ferrous	100
Gel	NE	NE	YES	Flash	Ferrous	100
Powder		7-8	YES	Flash	Multi-Metal	10-14 by weight
Liquid			YES	Flash	Multi-Metal	25-100
Gel	NE	NE	YES	Flash	Multi-Metal	100
Powder		2.5-3.5	YES	Flash	Multi-Metal	I-7 by weight
Liquid			NO	Flash	Aluminium	10-100
Liquid			NO	Flash	Multi-Metal	100
Gel	NE	NE	NO	Flash	Multi-Metal	100
Viscous Liquid			NO	Up to 5 Years	Ferrous	100



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 Cortes⁶⁹ 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 datined defect within st morths 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

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Revised. C606 Supersedes: 04/06.
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