Corrosion Protection for Flat-Rolled Steel Production

“Wrapper Queen”
As featured in the “Packaging World” Magazine.
STOP CORROSION NOT PRODUCTION!

Cortec’s Total Corrosion Control™ keeps you running from start to finish. Producing quality flat rolled steel doesn’t happen without all systems operating properly and consistently—don’t let them fail by corrosion. Cortec® MCI™/VpCI™ technologies protect concrete foundations, tanks, valves, motors, compressors, circuit boards, electrical boxes, bearings and everything you depend on to keep production rolling.

Cortec® VpCI™ Packaging Preserves Quality!

Cortec® packaging technology preserves manufactured products like a tin can preserves tomatoes. Complete multimetal corrosion protection integrated in a wide variety of packaging products assures delivery of corrosion-free metal worthy of your reputation. Designed for specific applications and systems, these cost effective Cortec® packaging products also minimize handling damage, lower labor costs, reduce overall packaging costs and assure environmentally friendly results.

Cortec® VpCI™ Protects!

Traditional rust preventative do not stop speckling on the internal coil surfaces but VpCI™ protects. Humidity and condensed moisture easily penetrate the coil forming a highly corrosive environment inside the coil. Rust, speckling and staining can develop in minutes under these conditions. VpCI™ Vapor phase Corrosion Inhibiting action emits wherever humidity and corrosive agents can penetrate to provide complete corrosion protection.

Cortec® VpCIs™ Cut Costs!

- Water-based VpCIs™ are more economical than conventional oil-based rust preventatives.
- Efficient application results in labor savings.
- Eliminates use of messy and toxic coatings.
- Minimizes packaging materials and costs.

VpCI™ treatments virtually eliminate economic loss due to rust, speckling, staining, and other forms of corrosion. You can eliminate claims and returns while improving the quality of your product. As a result, your processing will become more streamlined leading to more efficient operations overall.

<table>
<thead>
<tr>
<th></th>
<th>Annual Economic Loss Due to Corrosion</th>
<th>Cost of VpCI™ Treatment to Protect Total Production</th>
<th>Total Savings With Cortec® VpCI™</th>
</tr>
</thead>
<tbody>
<tr>
<td>Per Shift</td>
<td>$4,500</td>
<td>$100</td>
<td>$4,400</td>
</tr>
<tr>
<td>Per Day</td>
<td>$13,500</td>
<td>$300</td>
<td>$13,200</td>
</tr>
<tr>
<td>Per Week</td>
<td>$94,500</td>
<td>$2,100</td>
<td>$92,400</td>
</tr>
<tr>
<td>Per Month</td>
<td>$410,625</td>
<td>$9,125</td>
<td>$401,500</td>
</tr>
<tr>
<td>Per Year</td>
<td>$4,927,500</td>
<td>$109,500</td>
<td>$4,818,000</td>
</tr>
</tbody>
</table>

Figures are based on a steel mill producing and shipping 100 ten ton coils per shift, three shifts per day, seven days per week, a nominal material and manufacturing cost of $300 per ton, with a 1.5% economic loss due to corrosive attack.
As the strip exits the acid tanks, it is rinsed with water to wash off any remaining acid. Frequently, however, traces of chloride or sulfate ions are left on the strip surface, often causing “speck” or pinpoint rust later in the processing. To reduce the incidences of “speck” rust, the use of Cortec® VpCI™-609 Powder in the pickle line rinse water is recommended.

After exiting the pickle line rinse tanks, the strip is then wound into coils destined for either the cold finishing mill (tandem mill), or shipped as hot rolled and pickled. In either case, a surface and/or edge treatment of the coil with oil or water based VpCI™ products is recommended.

These coils may be edge sealed or “cocooned” with a ready-to-use VpCI™-369D or VpCI™-389D (water-based version). For those coils going to further cold finishing operations, two choices are available. For those wanting an oil free steel, Cortec® VpCI™-347 or VpCI™-377 diluted with water are recommended as a full surface treatment. For those wishing oiled steel, use a full surface treatment of VpCI™-325 rust preventative oil.

After being hot rolled and pickled, the steel strip is still too thick and too “soft” for use. Cold reduction takes place in the tandem mill.
**Annealing**

Galvanizing, aluminizing, tinning, black plate, and coil paint also need protection after processing. Cortec’s proven oil or water based protection for surface and edge treatments are fully compatible to assure Total Corrosion Control™.

**VpCI™ Fluids Protect In-Process**

**Finishing Operations**

Following cold reduction and annealing, the steel is subject to corrosion prior to further finishing operations. Edge treatment with Cortec® VpCI™-337 will protect coils in-process for subsequent operations.

**Temper Rolling**

To provide the cleanest strip possible, most material is wet rolled at the temper mill. For cold rolled steel, Cortec® VpCI™-344 diluted with water can be used as a wet tempering fluid.

For galvanized or aluminized steels, Cortec® VpCI™-347 diluted with water at a range of 2.5%-5% is recommended as a wet tempering fluid.
Cortec® film products incorporate a patented VpCI™ Vapor phase Corrosion Inhibiting technology which has become the most noteworthy advancement in metals packaging since reinforced steel wrap was first introduced in 1968. By infusing VpCI™ chemistry as an integral part of the film, protective vapors are emitted which form a thin, mono-molecular and extremely effective protective barrier on the steel. This protective layer is self-replenishing providing continuous protection even in the presence of moisture vapor or condensation. No special cleaning is required prior to painting, plating, stamping, welding, forming etc.

Cortec® VpCI™ papers, paperboard, and flexible packaging substrates eliminate the need for a variety of materials to protect your metals. The cleanest neutral natural kraft prevents contamination and is simple to use. These fibre products are environmentally safe, fully recyclable, repulpable, bio-degradable, and non-toxic. They provide exceptional protection for dry or oiled metals during storage, transit, and export shipments.
Cortec® Leads the Way Packaging Primary Coils.

Whether “thru the eye”, cocooned, or on skids, Cortec® has been the leader paving the road to more efficient corrosion-free flat-rolled steel packaging.

BHP Steel, Australia – Since 1991

Feasibility of the “thru-the-eye” stretch system made possible by Cor-Pak™ VpCI™ Stretch Film. This method originated in Australia and now coil wrapping stretch machines are common practice around the world running Cor-Pak™ VpCI™ Stretch Film.

Weirton Tin Mill, USA – Since 1993

Cortec® films reduced costs significantly by mechanizing wrapping system, which eliminated steel strapping, reduced labor costs, while preventing corrosion in transit.

Thomas Strip Mill, USA – Since 1999

Utilizing the proven VpCI™ stretch method to wrap stacks, Cortec® packaging products made possible an innovative change lowering labor costs and minimizing use of packaging materials.

Environmentally Friendly ISO 14001 Certified
PRODUCT | DESCRIPTION | PACKAGING | APPLICATIONS |
---|---|---|---|
VpCI-325 | Ready-to-use thin-film oil based liquid for multi-metal corrosion protection. Provides excellent protection to high surface finishes, i.e., minimum spangle galvanized steels. | 5 gal. (19 l), 55 gal (208 l) totes, bulk | Ready to use RP oil for full surface applications to replace conventional slushing oils. |
VpCI-422 | Environmentally friendly, biodegradable rust and stain remover for ferrous and non-ferrous metals. Incorporates VpCI technology so that it is not aggressive to the metal substrate. Will not harm human skin, most paints, plastics, rubber, or other materials. | 5 gal. (19 l), 55 gal (208 l) totes, bulk | Derusting of coils, sheets and machinery by dipping, brushing and spraying. Replaces inorganic acids ie: phosphoric, sulferric, etc. |
VpCI-337 | Water-based concentrate that is excellent for fogging of internal spaces of railcars, barges and containers. Also provides excellent protection when used as an edge spray for shipping and storage applications. Contains vapor phase corrosion inhibitors for multi-metal protection. | 5 gal. (19 l), 55 gal (208 l) totes, bulk | Edge protection of dry steel coils, stacks, etc. Excellent on electrical, galvanized, aluminized and cold rolled steels. |
VpCI-338 | Water-borne corrosion inhibitor that is excellent for edge treatment of coils and sheet metal stacks and for fogging of trailers. Particularly effective on ferrous metals, aluminum, and tin-plate. FDA approved for indirect contact with food. | 5 gal. (19 l), 55 gal (208 l) totes, bulk | Edge treatment of aluminum, tin and black plated coils and stacks for use in food packaging containers (cans). |
VpCI-344 | Water-borne corrosion preventive coolant for use in wet tempering of galvanized or cold-rolled steel. Also can be used in light stamping operations where some lubrication is required. | 55 gal (208 l) totes, bulk | Wet tempering of cold rolled, and galvanized steel. Diluted with water 1:10 as a wet tempering fluid. |
VpCI-347 | Water based dry lubricant/corrosion inhibitor. Effective in dilutions as low as 1:40 in water. | 5 gal. (19 l), 55 gal (208 l) totes, bulk | Full surface treatment to replace chromate conversion coating on galvanized steel. |
VpCI-369 | Oil-based barrier coating that provides extended outdoor, multimetal protection. Leaves a translucent, oily film that is scratch resistant and self-healing. Product can be diluted with oil. Can be easily removed with common cleaners. Meets MIL-C-16173D Grade 2 (QPL product). VpCI-369D is pre-diluted 12 oz. (355 gram) version of VpCI-369. | 5 gal. (19 l), 55 gal (208 l) totes, bulk | Edge treatment of oiled coils and stacks. For export shipment and outdoor storage of hot rolled, CR, galvanized and aluminized steels. |
VpCI-377 | Water-soluble, biodegradable, rust preventative concentrate designed as a direct replacement for oil-based rust preventatives. Leaves a transparent, dry film and can be used at low concentrations. | 5 gal. (19 l), 55 gal (208 l) totes, bulk | Corrosion preventive for transit protection of cold rolled, hot rolled and galvanized steels. |
VpCI-389 | Water-borne temporary coating for outdoor storage protection. Leaves a translucent, waxy coating that is easily removable. Low in VOC’s and dilutable with water. | 5 gal. (19 l), 55 gal (208 l) totes, bulk | Edge treatment of preprinted coils. |
VpCI-418/ VpCI-418L | Heavy-duty alkaline cleaner and degreaser. Non-foaming cleaner that provides multi-metal corrosion protection after the cleaning process. | 50 lb (23 kg) boxes, and 100 lb (45.4 kg) drums. 5 gal. (19 l), 55 gal (208 l) drums, liquid toles and bulk. Safe-T-Charges 13 oz. (369 gram) fogger. 5 lb (2.3 kg) water soluble bags | Cleaning and degreasing of hot rolled, cold rolled and galvanized steels. |

**PRODUCT | DESCRIPTION | PACKAGING | APPLICATIONS**

VpCI-111 | Tyvek® breathable membrane, plastic cartridge filled with rinite free VpCI, for multimetal protection. Comes with adhesive backing and is individually packaged in plastic. | 10/carton | Corrosion protection of electrical and electronic equipment in the steel mills. |
VpCI-329 | Oil-based concentrate for use in gearboxes, crankcases and other lubrication systems. Provides excellent corrosion protection in both the liquid, and vapor phases. Also available in ready-to-use (VpCI-339D), and FDA approved (VpCI-339F) versions. Meets MIL-46002 and MIL-I-85062 (AS) stan. | 5 gal. (19 l), 55 gal (208 l) totes, bulk | Additive for lube, hydraulic and rust preventative oils. |
VpCI-423 | Water soluble, provides long-term protection against corrosion and scale formation. Suitable for low to medium pressure boilers. | 5 gal. (19 l), 55 gal (208 l) totes, bulk | Derusting of coils, sheets and machinery by dipping, brushing and spraying. |
VpCI-646 | Water-based corrosion converting primer for application to rusted surfaces. Contains a chemical chelating agent that converts the rust to a paintable surface. | 16 oz. (454 g) jars, 5 gal. (19 l), 55 gal (208 l) drums. | Cooling water anti-corrosion and anti-scaling treatment. |
VpCI CorrVerte™ | Water-based corrosion converting primer for application to rusted surfaces. Contains a chemical chelating agent that converts the rust to a paintable surface. | 16 oz. (454 g) jars, 5 gal. (19 l), 55 gal (208 l) drums. | Rust converter for corroded structured steel, equipment, tanks, rail cars, locomotives, ships, etc. |
MCI® HPR | Complete corrosion protection system for repair of spalled and cracked concrete utilizing Cortec’s MCI® (Migrating Corrosion Inhibiting technology). | 8.3 lb. (3.75kg) pails - resin 55.1 lb. (25kg) bag - powder | Repair, rehabilitation and restoration systems for reinforced concrete and masonry structures in steel mills. |
BUYER’S GUIDE - VpCI® PACKAGING PRODUCTS

APPLICATION | PRODUCT RECOMMENDATIONS
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Barrier Sheets | Select for specific needs from Cor-Pak® Film (HDPE), VpCI™-126 Blue® Film, EcoWeave®, or custom Cortec® multi-metal corrosion protection product, FDA approved, patented.
Bio-degradable Films | Cortec Eco Film™ and Eco Corr Film™ are now available to meet biodegradable environmental objectives. Available in both standard stock and custom sizes.
Coil Caps and Bags | Custom designs utilizing various Cortec® packaging products including VpCI-126 Blue® Bags, Eco Weave® fabric, co-extruded VpCI™-126 films, CorShield® VpCI® Packaging Fabric which can be sewn or heat sealed to meet specific and critical requirements.
Coil Eye/Bore Protectors | Solid fiberboard, fiber tubes, poly coated kraft, or VC Eye Inserts® coated with VpCI™-350 or laminated with VpCI™-146.
Coil Spacers | Custom size spacers laminated with VpCI™-146 paper or coated with Cortec® multi-metal corrosion protection system.
Coil Wrap: | Specially formulated Cor-Pak® VpCI® Cohooning Stretch Film to conform to coils in rolling position while providing the same protection and strength as Cor-Pak® VpCI™ Stretch Film.
Reinforced Metal Wrap | Eco Weave® recyclable PE fabric to meet existing packaging requirements for a poly/kraft/reinforcing construction with VpCI™ protection.
Stretch Film | Cor-Pak® VpCI™ Stretch Film - a patented high performance stretch film designed for multi-metal protection and maximum holding strength. ESD treated so it doesn’t generate static electricity. FDA approved. PIB free, doesn’t transfer tackifier on contact to steel surfaces, low noise construction.
Anti-Stat Requirement | CorShield® a woven polyethylene fabric providing superior corrosion protection, maximum strength, and recyclability. Replaces reinforced paper and closed cell foam construction (non-recyclable).
Woven Fabric | Corrugated coated with VpCI™-146 Linerboards
Linerboards coated with VpCI™-350
Poly laminates coated with VpCI™-350
VpCI™ plastic corrugated
Header and Sidewall Corrosion Protection | VpCI™ Plastic Corrugated or fiber edge protectors coated with VpCI-350AB or laminated with VpCI™-146 paper.
OD/ID Edge Protectors | Not to be confused with stretch film, VpCI™ Shrink Film is specifically designed for those applications requiring a heat shrinking corrosion protective film.
Shrink Wrap | VpCI™ Cocooning Stretch Film to conform to coils in rolling position while providing the same protection and strength as Cor-Pak® VpCI™ Stretch Film.

Visit our website for more information on Cortec® Vapor phase Corrosion Inhibitors™. CortecVpCI.com

TOTAL CORROSION CONTROL™

Cortec® Corporation is dedicated to controlling corrosion at all stages of a product life cycle. Cortec® Corporation has developed a diverse range of corrosion protection products including cleaners, metalworking fluids, water and oil-based coatings and corrosion inhibitors, rust removers, paint strippers, emitters, powders, packaging foams, paper, films, surface treatments and admixtures for concrete as well as additives for water, oil & polymers. Contact Cortec for additional brochures and information.

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Distributed by:
Cortec Corporation
4119 White Bear Parkway, St. Paul, MN 55110 USA
Phone (651) 429-1100, Fax (651) 429-1122
Toll Free (800) 4-CORTEC, E-mail: info@ctp.com
www.CortecVpCI.com

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