



Vision Commitment Solutions

A World Leader in Innovative, Environmentally
Safe Materials Protection Technology





**Board of Directors of Cortec® Corporation,
Boris Miksic FNACE and Ines Miksic.**

"Vision is the ability to see things that are invisible."

–Boris Miksic, FNACE

Material Protection Solutions Making a World of Difference

In today's world there are many complex problems. But when it comes to solving them, one simple fact shines through: you must first acknowledge that there is a problem.

The fact is, corrosion 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 is 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 Vapor phase Corrosion Inhibiting (VpCI®) and Migratory Corrosion Inhibiting (MCI®) technologies. First we developed nitrite-free multimetal VpCI® products. Then we expanded into environmentally acceptable water-based liquids to replace polluting oil and solvent-based coatings. Now we are producing a full line of multifunctional products that promise unparalleled benefits to you, our customer.

Through the years, Cortec® Corporation has grown to become the world's leader in corrosion 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.

Cortec® Corporation is a recipient of the NACE International Distinguished Organization Award for excellence in corrosion protection technologies (2004). The way we look at it, being a world-leader in VpCI®/MCI® technology has its responsibilities.

Environmental

Cortec's strong environmental concern is demonstrated in the design and manufacturing of products that protect materials of all kinds from environmental degradation. A strong commitment to produce recyclable products made from sustainable resources has been and will be our future policy.

Vision Commitment Solutions

World Class Product Offerings

An innovative producer of leading edge products.

World Class Customer Service

A positive, long-lasting impression through every link of our company.

World Class Environmental Commitment

Cortec® commits to continued development of processes and products that are useful, non-hazardous to the environment, and recyclable whenever possible.

An Ethical and Respectful Company Culture

Respect and treat our colleagues, customers, and vendors as we would our own family members.



Cortec® Corporation with its 9 plants, warehouses, and laboratories is the world's largest producer and marketer of VCI, VpCI®, and MCI® products and services. Cortec® Corporation operates in over 100 countries using its network of subsidiaries, licensees, distributors, manufacturers' representatives, and field offices and as such is the world's largest privately held company involved in corrosion and environmental protection. Cortec's products are available on over 100 websites in more than 38 languages.

Awards and Commendations



Inc. Magazine's 500 Fastest Growing Companies in the USA.



Concrete Contractor's 2022 Top Products
The CorrVerter® MCI® Rust Primer - Rebar Corrosion Protection



Commendation by Governor Rudy Perpich for Export Trade.



Minnesota Fastest 50 Growing Companies (2).



Connecticut College "Inherit the Earth Award" for Environmental Education.



NACE (National Association of Corrosion Engineers) Fellow Award for Contributions to the Science of Corrosion and Its Control.



Deubner Award for Innovation and Entrepreneurship
Given by St. Paul Chamber of Commerce.



Ernst and Young LLP "Master Entrepreneur of the Year Award" for Minnesota and the Dakotas.



Plant Engineering Magazine's "Product of the Year Awards (2).



Governor Jesse Ventura's "Governor's Award for Excellence in Controlling Waste and Pollution."



Blue Chip Enterprise Awards (2) by Nation's Business Magazine (US Department of Commerce).



Minnesota High Tech Association's "Tekne Awards" (3).



"Citizens at their Best" award by the Minnesota National Guard.



University of Minnesota "Partnership Award."



Republic of Croatia's Highest Honor for Accomplishments in Business and Commerce: "The Order of Danica Hrvatska" awarded by President Franjo Tudjman.



Governor Tim Pawlenty's "Governor's International Trade Award."



NACE (National Association of Corrosion Engineers) Frank Newman Speller Award for Contributions to the Practice of Corrosion Engineering.



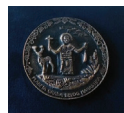
NACE Distinguished Organization Award.



Frost and Sullivan's Technology Innovation of the Year Award in the Field of Specialty Chemicals.



CROPAK International Award for Best Packaging Plant in Croatia.



Seal of City of Beli Manastir "Gold Plaque of St. Martin for Entrepreneurship Awarded by the Mayor of City of Beli Manastir".



Worldstar Best Packaging Product Award in Europe by WPO (World Packaging Organization).



Obal Roku Award for Best Packaging Product in Czech Republic.



Materials Performance Magazine's (NACE) Best Corrosion Protection Product of the Year.



City of White Bear Lake Chamber of Commerce Entrepreneurial Award



2018 Minnesota Safety Council Governor's Safety Award: Meritorious Achievement Award in recognition of incidence rates better than the industry average for at least three years.



Cortec® Coated Products (CCP) and Cortec® Spray Technologies (CST) continue to demonstrate "superior environmental performance" and meet all requirements for Wisconsin's Green Tier program.



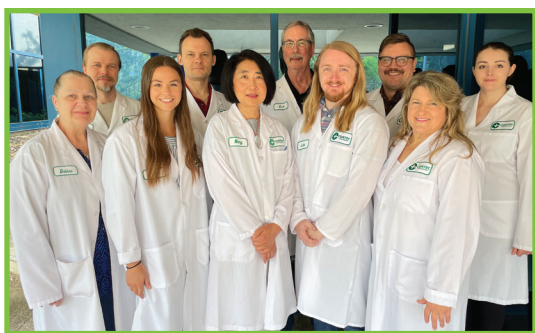
CorteCros® d.o.o. received a Gold Excellence plaque in 2020 for three consecutive years of excellent credit ratings with CompanyWall business.



Cortec® has been recognized as a BioPreferred Program Pioneer for being the first 500 companies to earn the right to display the USDA Certified Biobased Product label on a certified product.

Cortec® World Wide Trademarks

Country	Allowed	Pending	Registered	Grand Total
Australia			3	3
Brasil		1		1
Canada			2	2
China			5	9
Ecuador			2	2
Egypt		1		1
Europe			5	5
India			1	1
Italy				2
Korea		1	2	3
Kuwait		1		1
Mexico			1	1
Oman			1	1
Pakistan		1		1
Panama			1	1
Qatar			1	1
Saudi Arabia			1	1
Singapore			2	2
South Africa			1	1
Switzerland				1
Taiwan				1
United Arab Emirates	1		1	2
United States	2	1	73	91
West Germany				1
Grand Total	3	6	102	135



Research and Development

Our full staff of chemists, engineers, and researchers utilizes the latest technology and testing methods to develop Cortec's vast product line. With the industry's highest level of investment in research and development, Cortec® is deeply committed to exceeding the standards of quality and effectiveness. Today, the company owns numerous patents in both VpCI® and MCI® Technologies. In 1998, and again in 2000, Cortec® was included in the top 50 technology companies of Minnesota. Cortec® Laboratories is the only ISO-17025 certified lab in our industry providing for excellence in testing, calibration, and interpretation of test data.

Our vision is to be an industry leader in innovations and new technologies especially when it comes to renewable and environmentally safe chemistries. Through decades of research, testing, and practical experience, Cortec® has amassed a wealth of corrosion control knowledge and intellectual property in the form of patents, trademarks, trade secrets, and copyrights. Cortec's leadership in innovation and patenting of VpCI® and MCI® Technology has enabled the company to acquire the industry's largest portfolio of 63 patents issued over the course of 40 years. This includes patents from the USA, Japan, Germany, UK, UAE, Canada, Switzerland, and South Africa. Cortec® applies for new product patents annually and holds over 100 registered trademarks in various countries around the world. Regular publication of technical papers is another factor that makes Cortec® a leading global voice in the field of corrosion control.



Customer Service

Cortec's Customer Service Representatives are here to give you the sales support and coordination services you need. With years of experience and extensive product knowledge, you can count on these professionals to handle all the details and give you the answers you require. Our staff includes individuals dedicated to both domestic and international markets.



Sales

At Cortec®, our priority is to share our industry knowledge with existing clients, as well as prospective clients and business partners. All of our long-term strategies and short-term actions by each and every associate will give you the answers you require. We will be pleased to hear from you with any questions or queries that you may have.



Marketing

The Marketing Department provides complete marketing solutions for Cortec® and our partners' marketing needs. We work to develop sound marketing strategies that align with our business objectives. We then implement them utilizing on and off line marketing techniques such as brochures, advertising, press releases, case histories, packaging design, newsletters, website development, media management, and email marketing.



Human Resources

We provide quality Human Resources services to attract, develop, motivate, and retain a diverse workforce within a supportive work environment. The Department oversees the hiring of employees and provides guidance to employees on career development and training issues. Human Resources also oversees Cortec's personnel policy development, benefit administration, and employee relations.



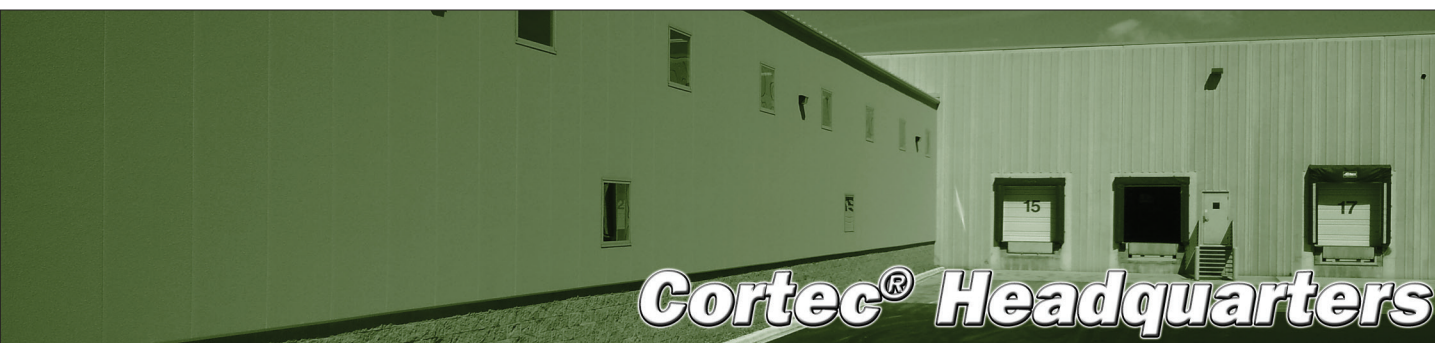
Shipping and Receiving

From its six plants and international warehousing, Cortec® provides Just-In-Time (JIT) delivery to all of its customers and distributors across the world. Responsible for inventory and warehouse management, procurement of raw materials, and expediting all shipping and receiving mandates, these professionals make it happen. On time. Everytime.



Production and Assembly

Regardless of your application needs, Cortec® meets your critical standards. Our fully integrated production facility - the world's largest - puts VpCI®/MCI® technology to work. Combining our Coated Products, Advanced Films, Spray Technologies, and Eco-Cortec®/Europe plants along with the Rawn AMERICA™, BullFrog®, and Eco product lines, Cortec® offers a lifetime of protection. So, whether your needs center on manufacturing, packaging, or preservation, we can put VpCI®/MCI® technology and its benefits to work for you. Cortec® utilizes the Quality Management System (QMS) and is the only ISO 9001 and ISO 14001 certified supplier of VpCI®/MCI® products in the world.



World Headquarters St. Paul, MN

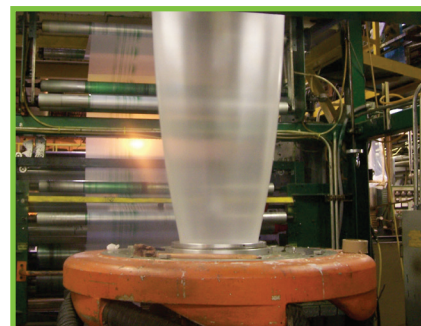
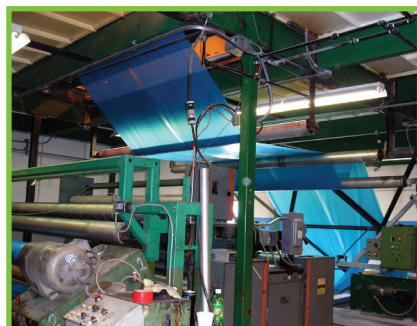
Cortec's Headquarters in St. Paul, Minnesota is not only the world's largest plant producing VpCI®/MCI® products, but also the center for integrated chemical manufacturing, blending, warehousing, R&D, customer service, and corporate offices.





Advanced Films Cambridge, MN

Cortec® Advanced Films manufactures a variety of high performance, custom, flexible films including unique biodegradable films made from sustainable resources. With 16 extruders and a width capacity from 3 inches to 40 feet (7.5 cm to 12 meters), Cortec® Advanced Films is capable of producing monolayer and coextruded films for the most demanding applications. Formulations include VpCI®, ESD, Flame Retardant, UV stable, shrink, stretch, adhesive, biodegradable, and more.





Spray Technologies Spooner, WI

Cortec® Spray Technologies has provided quality manufacturing for over forty years and is quickly becoming one of the major aerosol/chemical suppliers to the electrical, electronic, industrial, maintenance, and repair industries. In Spooner, Wisconsin we have a 24,000 sq. feet (2,400 sq. meters) facility with numerous filling lines to handle a wide variety of package sizes.





Coated Products Eau Claire, WI

Cortec® Coated Products manufacturers coated specialty paper and board for the printing and packaging industry. Cortec® Coated Products is based on a culture of high standards, manufacturing high quality coated papers, while providing superior service for our customers. Cortec® Coated Products builds on its experience in this specialized field to remain a forerunner in the coated paper industry. Complete converting and super-calendering capabilities are available.





Bionetix® International Montréal, Canada

Bionetix® International produces biological waste treatment products that are used in thousands of field applications worldwide. Since 1996, Bionetix® International has supplied natural biological products to the petroleum, food & agriculture, and hazardous waste industries to degrade target substances in waste systems. We rely on the bacterial supplementation through the application of biochemical cleansing products to affect the bioaugmentation and bioremediation of waste systems. Our products are used in countless applications in the United States, Europe, and South America.





EcoCortec® Beli Manastir, Croatia

Situated on 10,000 square meters (107,639 square feet) of land in Central-Eastern Europe, EcoCortec® is suitably geo-strategically placed: it can be reached by the Trans European Corridor C5 Highway, by railway, and the River Danube.

The most modern extrusion plant in Europe, EcoCortec® manufactures biodegradable films and bags according to customer specifications. This facility is fully integrated with new equipment that has superior energy utilization.

Cortec® has the highest level of research and development within the industry. This investment underlines our basic business strategy of commitment by exceeding the standards of quality and effectiveness. Cortec's goal has been and always will be to research, develop, and produce products made from sustainable resources that will help our customers increase profits, improve product quality, and reduce waste and pollution.





Cortec® Europe Office Zagreb, Croatia

Our new advanced office is located at the Technology Transfer Center: Croatia's most developed technological and engineering facility near the Faculty of Mechanical Engineering and Naval Architecture. The close vicinity to other important city locations, such as the Zagreb International Airport and the National Library makes this a remarkable location for our operations and will enable us to provide even better services to our clients.





Cortec® Biotechnology Sarasota, Florida

Cortec® Biotechnology Campus, Cortec® Corporation, and its subsidiaries are the world's largest producer of VCI, Vapor phase Corrosion Inhibitor (VpCI®), and Migratory Corrosion Inhibitor (MCI®) products. This new Campus at 2420 Trailmate Drive, Sarasota, Florida USA, is located in the modern industrial park of Parkland Centre near the Sarasota-Bradenton International Airport. It is the most state-of-the-art research facility, with 36,000 square feet (3,600 square meters) of office, manufacturing, warehouse, and two laboratory areas under one roof.

Cortec® Biotechnology Campus will be equipped with cutting edge equipment for the manufacturing of Cortec's Nano-Vp-Cl® coatings and Bionetix's bioremediation and cleaning products. Part of the warehouse will be designated for warehousing and shipping of Cortec® products that are deemed "freezable" and cannot be shipped out of our Minnesota or Wisconsin plants during the winter months.





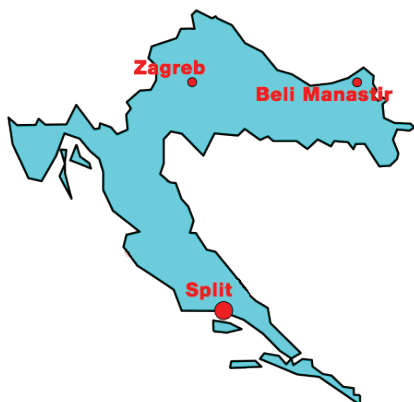
CorteCros® Office Zagreb, Croatia

CorteCros® d.o.o. was founded in 1998 with the mission to offer products and technical and logistics support to customers in Europe. It is a wholly owned subsidiary of Cortec® Corporation.

CorteCros® d.o.o. offices are located in the capital city of Zagreb, while the CorteCros® production facility and distribution center is in the port city of Split. The CorteCros® distribution center has a customs-free warehouse from where Cortec® products are distributed to customers around Europe.



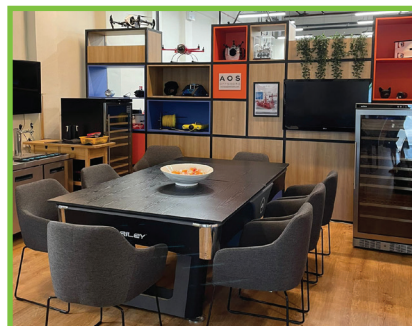
CORTECROS d.o.o.
A Subsidiary of Cortec® Corporation

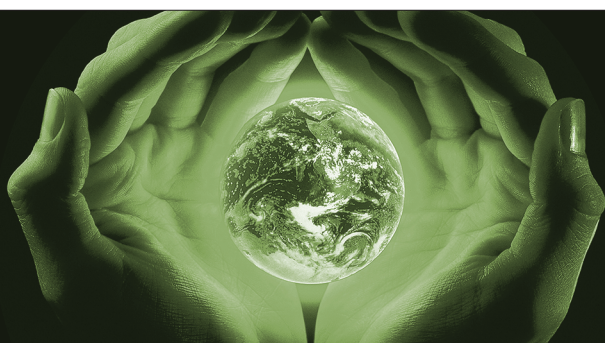




Cortec® Southeast Asia (CSEA) Singapore

Since January 2019, CSEA has been established to serve as a sales and distribution hub for Cortec® products and services in Southeast Asia, serving the markets of Singapore, Malaysia, Thailand, Brunei, and Indonesia. In December 2022, CSEA was directly acquired by Cortec®. With regional staff and a regional stock of commonly used Cortec® products, CSEA has strengthened Cortec® distributor networks and partnership in the region and is able to give prompt customer and technical service in the same time zone—both virtually and in person. This location also opens the door to world class training to help distributors and end users achieve their goals in a region where corrosion is an all too familiar fact of life.





The Mission

Cortec® Corporation is committed to providing world class corrosion solutions for industries across the globe. As the global leader in innovative, environmentally responsible VpCI® and MCI® corrosion control technologies, Cortec® seeks to deliver cost-effective, user-friendly integrated solutions for corrosion problems in the packaging, metalworking, construction, electronics, oil and gas, and many other industries. At the same time, Cortec® Global Services leads the way in providing unparalleled turn-key preservation programs.

Through research, testing, and direct knowledge of end user needs, Cortec® R&D continues an ongoing cycle of product discovery and improvement. Cortec's innovation is evident in the development of over 400 products and the acquisition of more than 60 patents during 40 years of business. Supporting this successful R&D program is the only ISO/IEC -17025 accredited lab in the industry, an accreditation that also enables Cortec® to provide valuable testing services to its customers.

Cortec® is seeking to make its wide range of corrosion solutions more accessible as plants, distribution facilities, offices, and distributors increase globally. Specialized plants allow Cortec® to produce specific product categories while vertically integrating in order to deliver quality corrosion inhibiting options:

- Time-tested general VpCI® and MCI® Technology products at Cortec® World Headquarters in Saint Paul, Minnesota (USA)
- World class VpCI® film at Cortec® Advanced Film Division (Minnesota, USA) and EcoCortec® (Croatia)
- Innovative recyclable VpCI® paper options at Cortec® Coated Products (Wisconsin, USA)
- EcoAir®, Bull Frog®, Rawn and customized spray formulations at Cortec® Spray Technologies (Wisconsin, USA)

Cortec® continues to grow as a specialty chemical company committed to finding environmentally friendly solutions for its customers. Cortec® began this journey by offering organic corrosion inhibiting chemistries at a time most companies still relied on inorganic chemistries. Cortec® moved on to its second technological platform with the introduction of biodegradable and biobased building blocks and now offers more than 20 USDA certified biobased products.

Cortec® reached its third technological platform and entered the most elite group of specialty chemical companies with the acquisition of Bi-onetix® International of Montreal, Canada, and the inception of Cortec® Biotechnology Campus in Sarasota, Florida. By integrating state-of-the-art biotechnology, Cortec® now offers natural biological products that are used in countless applications globally. These products enhance the bioremediation of waste systems, the natural power of cleaners, and the health of livestock.

As it continues to expand its diverse technological portfolio, Cortec® is eager to help you find the best solution for your corrosion or bioremediation needs. For more information on what Cortec's full range of products and services can do for you, call us, email us, or visit our website at www.cortecvci.com.



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Cortec® Corporation



Quality Management System (ISO 9001 Certified)

World Class Product Offerings
An innovative producer of leading edge products.

World Class Customer Service
A positive, long-lasting impression through every link of our company.

World Class Environmental Commitment
Cortec® commits to continued development of processes and products that are useful, non-hazardous to the environment, and recyclable whenever possible.

An Ethical and Respectful Company Culture
Respect and treat our colleagues, customers, and vendors as we would our own family members.



Environmental Management System (ISO 14001 Certified)

Cortec's strong environmental concern is demonstrated in the design and manufacturing of products that protect materials of all kinds from environmental degradation. A strong commitment to produce recyclable products made from sustainable resources has been and will be our future policy. This brochure can be recycled.



Laboratory Accreditation (ISO/IEC 17025)

Cortec® Laboratories, Inc. is the only lab in our industry that has received ISO/IEC 17025 Certification, which ensures quality in recording and reporting data, as well as calibrating equipment within the laboratory.



LIMITED WARRANTY

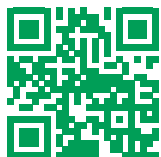
All statements, technical information and recommendations contained herein are based on tests Cortec® Corporation believes to be reliable, but the accuracy or completeness thereof is not guaranteed.

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.

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