Editorial Contact: Cortec[®] Europe Advertising Agency

Company Contact: Cortec[®] Corporation: Ana Juraga + 385 (0) 1 4854 595 ana.juraga@ecocortec.hr

Ivana Radic Borsic + 385(0) 31 705 011 iborsic@cortecvci.com



Attention: Editor May 20, 2019 PRODUCT RELEASE



First Croatian Bioplastics and Anticorrosion Films Plant Launches New Brochure!

We are proud to announce the launch of an updated brochure for EcoCortec^{*}, the first Croatian bioplastics and anticorrosion films plant. Plant management has finalized the big expansion project: the new facility has been built, and production capacity is now tripled. The brochure contains in-depth information about EcoCortec's new equipment, manufacturing process, technologies, products, customer service, in-house laboratory, and much more.



EcoCortec[®] specializes in manufacturing Cortec's innovative Vapor phase Corrosion Inhibitor (VpCI[®]) films. The

<text><text>

plant offers complete converting, extruding, and printing capabilities. Located in Croatia's Baranja region on a 10,000 square meter site, the facility is in an excellent geo-strategic location. The Croatian plant manufactures films and bags according to customer specifications in terms of product size and performance.



The plant has two production halls. Together with new offices, the brand new 2000 square meter facility also includes state-of-theart extrusion line E5. EcoCortec[®] has sideweld and bottomweld converting machines for making a wide range of bags. Film rewinder and recycling equipment allows elimination of waste from the production process. The plant's

team is continually improving its technologies, services, and manufacturing process to meet expectations for the highest-quality films and bags delivered on time.

EcoCortec[®] is working together with the goal of spreading environmentally responsible corrosion protection technologies in Europe and abroad. EcoCortec[®] films and production processes conform to high quality standards and include a first of its kind recycling programme in Europe. The plant has pioneered two technologies of biodegradable and compostable films: Eco Film[®] and Eco Works[®]. They offer certified biodegradable alternatives (DIN CERTCO industrial compostability) to polyethylene films and bags while still offering good performance characteristics.

As a company investing in research and development, EcoCortec[®] is successfully cooperating with numerous scientific institutions



and universities. New product development, research papers, and participation and organization of

scientific and educational seminars are just part of this valuable, long term cooperation. Our continuous research and innovation approach combined with ecological awareness are among the reasons why we are a leader in the corrosion protection industry.

EcoCortec[®] brochure is available at:

http://www.ecocortec.hr/docs/brochures/EcoCortec brochure.pdf

Need a High-Resolution Photo? Visit: <u>www.cortecadvertising.com.</u> Cortec[®] Corporation is the global leader in innovative, environmentally responsible VpCI[®] and MCI[®] corrosion control technologies for Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Our relentless dedication tsustainability, quality, service, and support is unmatched in the industry. Headquartered in St. Paul, Minnesota, Cortec[®] manufactures over 400 products distributed worldwide. ISO 9001, ISO 14001:2004, & ISO 17025 Certified. Cortec Website: <u>http://www.cortecvci.com</u> Phone: 1-800-426-7832 FAX: (651) 429-11