Editorial Contact:
Cortec® Europe Advertising Agency

Company Contact: Cortec® Corporation:

Ana Juraga + 385 (0) 1 4854 595

Ivana Radic Borsic + 385(0) 31 705 011 ana.juraga@ecocortec.hr

ivana@cortecvci.com

Attention: Editor July 15, 2016 PRODUCT RELEASE





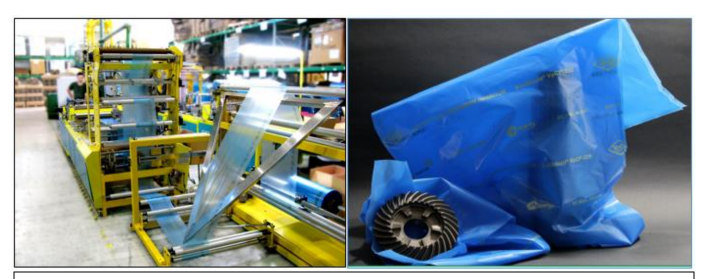




EcoCortec® - Europe's Biggest Producer of Anticorrosion Resealable Bags!

Manufacturer increased its capacity to over 1 milion high quality VpCI® bags per day. The plant is enabling brand protection aimed to prevent counterfeit products.

EcoCortec® has recently installed high tech converting line which made the plant Europe's biggest producer of anticorrosion resealable bags with capacity of over 1 million high quality VpCl® bags per day! New state of the art converting line for converting of heat sealable and ziplock bags will thus make EcoCortec® the largest producer of anticorrosion packaging in Europe.



New converting line and termal transfer printing capabilities enable EcoCortec® to produce short runs of high quality patented EcoShield VpCl®-226 and Corrshield VpCl®-126 heat sealable and ziplock bags. These films protect metal parts from all types of corrosion including rust, tarnish, stains, white rust and oxidation for up to 5 years. They replace conventional rust preventatives and enable significant money savings.



EcoShield® VpCI®-226 Film and Bags are made with specialized formula to be 100% nitrite free so EcoCortec's customers can be at ease as they handle a film that contains no trace of nitrite yet very effectively protects their packaged parts from corrosion, rust, and tarnish. Additionally, the products do not contain phosphates, or halogen-based materials, are nontoxic and recyclable. EcoCortec® is also capable of producing bags on the roll in both in-line and off-line including EU pallet covers.

Brand protection is especially important mission for EcoCortec® plant considering growing number of low quality products on the market today. The plant offers custom printing at no cost in order to provide corrosion, ESD and brand protection aimed to prevent counterfeit products entering EU market. EcoCortec's new high technology packaging enables also lower economic costs and a long term revenue source. Enhanced printing capabilities with EcoCortec's proprietary films and papers permit OEM branding while consistently retaining the packaging's protective capabilities. EcoCortec's brand packaging speeds logistics with shipping, receiving and processing through customs. To meet recycling import/export standards, the environmentally friendly packaging is available in recyclable and degradable materials.



Example of Cortec "Branded Packaging" capabilities



EcoCortec® plant is located in the war affected Baranja region of Croatia that has been designated EU Zone of Special National Interest thus enabling the plant to become low cost producer capable of beating Asian suppliers in both quality and cost.