100% biodegradable
first croatian bioplastic plant™

EcoCorr® ESD is a DIN V 54 900 and BPS Certified 100% biodegradable and compostable film utilizing Cortec's patented VpCI® technology along with eliminating static electricity. In addition to offering 100% biodegradability, 100% compostability and VpCI® technology.

Eco Corr® ESD

EcoOcean film and bags are designed with the environment in mind, EcoOcean contains 77% biobased content and is fully marine biodegradable. EcoOcean is constructed to biodegrade in marine environments, anaerobic digestion, natural soil and water environments, backyard composting systems, and municipal composting facilities (in areas where these facilities are available).

EcoOcean™

Eco Film™ is most similar to low density polyethylene, but is up to 300% stronger than LDPE. It is the softest in appearance and the most elastic formulation we offer. Eco Film™ is certified compostable per ASTM D 6400, and is listed on both BPI and Din Certco's list of approved products.

Eco Film™

Eco Works® are certified biodegradable and compostable flexible films and bags designed to replace many forms of low and high density polyethylene; used in applications ranging from protective industrial films and agricultural films, to retail packaging and municipal waste diversion collection bags.

EcoWorks

Eco Wrap™ is designed to replace non-degradable or oxodegradable stretch film and is ideally suited for agricultural shipments. The unique combination allows Eco Wrap™ to have improved strength at a reduced thickness and fewer total wraps, when compared to non-degradable stretch film.

Eco Wrap™

EcoCortec d.o.o. • Bele Bartoka 29 • 31300 Beli Manastir
www.ecocortec.hr • e-mail: info@ecocortec.hr
Phone: +385 31 705 011 • Fax: +385 31 705 012
VpCI® Technology
Advanced Corrosion Solutions

VpCI®-125 Static Dissipative Film
VpCI®-125 Static Dissipative Film and Bags are unique in their ability to prevent corrosion and ESD damage. This film combines the most effective multimetal corrosion protection with strong static dissipative properties.

VpCI®-126 CoExtruded Film
VpCI®-126 Film and Bags
Vapor phase Corrosion Inhibitor (VpCI) 126 Series films combine the latest film technology with the most effective corrosion protection for all of your metal products.

VpCI®-125 Static Dissipative Film
VpCI®-125 Static Dissipative Film and Bags are unique in their ability to prevent corrosion and ESD damage. This film combines the most effective multimetal corrosion protection with strong static dissipative properties.

Cor-Pak® VpCI® Stretch Film
Cor-Pak® VpCI® Stretch Film Machine Grade
Cor-Pak VpCI Stretch Film is a unique high performance stretch film designed to operate consistently for machine and hand wrap applications in metals packaging. Its patented technology provides the ultimate in multimetal corrosion protection by protecting all metal surfaces in the package through the use of Vapor phase Corrosion Inhibitors (VpCI).