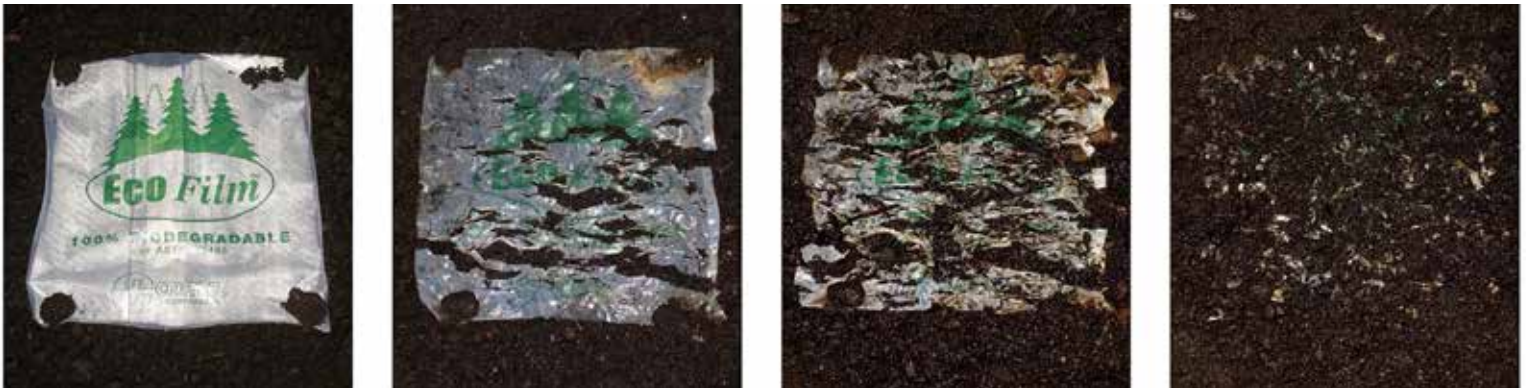


NEWS ALERT



Two Cortec® Compostable Products Recertified to Use DIN CERTCO “Seedling” Logo



Cortec® is pleased to announce the 2017 recertification of Eco Film® and Eco Works® to bear the DIN CERTCO “seedling” logo, a distinguishing mark of compostability around the globe. The seedling logo and DIN CERTCO certification verify that these two types of film and bags meet requirements for industrial compostability according to European (EN 13432), U.S. (ASTM D 6400), and ISO (ISO 17088) standards.

When placed in an industrial compost setting, Eco Film® and Eco Works® will fully biodegrade into carbon dioxide and water within a matter of weeks, with no eco-toxicity to the soil, plants, or microorganisms involved in the process. An important characteristic of both Eco Film® and Eco Works® is that neither relies on biodegradability additives for compostability.

Cortec’s DIN CERTCO recertification covers the following Eco Film® and Eco Works® products:

- Compostable Film (reg # 7P0090)
- Compostable Waste Bags (reg # 7P0091)
- Compostable Shopping Bags (reg # 7P0343)



Cortec® Corporation is the global leader in innovative, environmentally responsible VpCI® and MCI® corrosion control technologies for the Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Headquartered in St. Paul, Minnesota, Cortec® manufactures over 400 products distributed worldwide. ISO 9001 and ISO 14001 Certified, and ISO 17025 Accredited.





Eco Film[®] is a replacement for traditional non-degradable films such as low and high density polyethylenes. The film can be made into waste disposal or shopping bags and has been used in waste diversion programs by eco-conscious entities. It has good shelf stability and was even used as a more durable compostable packaging alternative for a chemical company who experienced spills with previous packaging.

Eco Works[®] film or bags are certified compostable products that are also biobased. They contain biodegradable polyesters including an annually renewable biopolymer source derived from plant sugars. The film or bags can be manufactured with a range of 5-45% biobased content and formulated to meet varying flexibility or rigidity requirements.



Environmental consciousness takes many forms at Cortec[®] Corporation, whether it be high performance water-based anti-corrosion coatings, Eco-Air[®] bag-on-valve spray cans, or simply safer VpCI[®] products and processes that reduce the use of hazardous materials and their impact on the environment. The DIN CERTCO recertification of Eco Film[®] and Eco Works[®] is just one more example of Cortec's hard work to offer a versatile range of environmentally friendly options to its customers.



100% BIODEGRADABLE