

PRODUCT SPOTLIGHT

CorrTainer™ Brand of Coated Corrugated Boxes



Cortec® has spent 30 years testing products to ensure reliable results within the packaging industry. The findings show that Cortec® products come out on top when it comes to corrosion protection, cost effectiveness, and environmental responsibility. CorrTainer™ is no exception: it is moisture and grease resistant, fully recyclable, and repulpable all in one box. CorrTainer™ eliminates the need for secondary packaging and offers a cost effective, environmentally friendly corrosion protection system. It is easy to use: with no surface preparation, desiccants, or polycoated wraps needed, CorrTainer™ provides protection for ferrous and non-ferrous metals. It contains a Vapor phase Corrosion Inhibitor (VpCI®) that vaporizes to saturate the metal surfaces, providing complete protection.



CorrTainer™ is most frequently used by customers that are shipping single-use packs of spare parts such as automotive brakes, clutches, or similar equipment. In this situation, CorrTainer™ eliminates the need for inserting internal packaging such as polyethylene bags or paper wraps. CorrTainer™ has proven highly effective at preserving multipacks of small items such as bearings, tools, bolts, and similar items.



CorrTainer™ also works well in bulk or large dimension boxes when used with VpCI® interleave materials for export and storage of components ranging from rough castings to high-end multi-metal telecommunications equipment. In this type of situation, customers often use VpCI® interleave materials in combination with a box/crate liner from VpCI® impregnated plastic.

In addition to boxes, CorrTainer™ is available in cut sheets and bulk sheets for international shipment efficiency or box converting. CorrTainer™ sheets are also available with coating on both sides.

CorrTainer™ coated boxes are FDA approved for indirect contact with food.

Please contact Cortec® for more information on CorrTainer™ or any of our other corrosion combatting technologies.