







HIGH PERFORMANCE VPCI® PACKAGING

VpCI®-126 ES Film

Extra Strength Vapor phase Corrosion Inhibiting Films and Bags Patented Worldwide Multimetal VpCI Systems



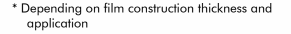
DESCRIPTION

Vapor phase Corrosion Inhibitor (VpCI) 126 Series film combine the latest film technology with the most effective corrosion protection for all of your metal products. Sealing your product in Cortec VpCI films protects metal parts from all types of corrosion including rust, tarnish, stains, white rust, and oxidation for up to 5 years.* It's as easy as putting your product in a Cortec VpCI package!

VpCI-126 ES Film is specially formulated to provide increased mechanical properties for applications requiring a more durable film. VpCI-126 ES Film also provides an option to downgauge without sacrificing mechanical properties.

Cortec VpCI films and bags replace conventional rust preventatives such as oils and desiccants. You save even more because Cortec VpCI packaging eliminates all the degreasing or coating removal required in the past. Your product can now be used immediately. VpCI-126 ES is transparent, making it easy to identify parts. Additionally, it does not contain free amines, phosphates, or halogen-based materials, and is nontoxic and recyclable.

VpCI-126 Series films and bags protect metal objects as small as a needle to as large as the contents of an oceangoing container.





MULTIMETAL VpCI

Metal parts packaged in Cortec VpCl-126 ES receive continuous protection against salt, excessive humidity, condensation, moisture, aggressive industrial atmospheres, and dissimilar metal corrosion. The VpCls vaporize and then condense to metal surfaces in the enclosed package. VpCl reaches every area of your part, protecting exterior as well as hard-to-reach interior surfaces. You get complete product protection during storage as well as during domestic and overseas shipments, virtually eliminating any rust claims.

FDA APPROVED AND RECYCLABLE

Cortec VpCI-126 Series Films have received approval by the Federal Drug Administration for use on food containers and food handling equipment. In addition, Cortec VpCI-126 Series Films have received approval from a leading institute regarding the recycling and disposal of packaging materials containing Cortec proprietary chemistry.

HIGH LEVEL OF CORROSION PROTECTION

The VpCl-126 Series is the best selling anticorrosion PE film in the world today, with the highest level of corrosion protection demonstrated by standard and internal corrosion test methods. For further testing and case history information, please contact your Cortec distributor or visit www.cortecvci.com.



TRUE VpCI PROTECTION

The Coriec VpCI-126 Series is the only film available today that offers a balanced combination of vapor phase and contact corrosion protection combined with high-tech resin and extrusion technology.

METALS PROTECTED

- Aluminum
- Carbon Steels
- Stainless Steel
- Copper
- Brass

- Galvanized Steel
- Silicon Steel
- Silver
- Solder

WIDE VARIETY OF SIZES AND CONSTRUCTIONS

Cortec VpCl-126 ES is heat sealable and can be used with all types of manual or automated heat-seal packaging equipment. The material is available in a variety of standard and customized forms including bags, sheeting-reinforced film, Zip-Lock and Auto-Bags, gusseted liners, bags-on-a-roll, perforated sheeting, coil covers, shrink film, and tubing to protect small or large parts. Opaque formulations are also available.

Cortec VpCl film is available in 2, 2.5, and 3 mils (50-75 microns) and widths from 3" to 32' (7.6 cm - 9.7 m).

SHELF LIFE

The shelf life of VpCI-126 ES film is 2 years.

TYPICAL MECHANICAL PROPERTIES

Property		Test Method	Units	VpCI-126 ES		
Caliper		ASTM D6988	mil	2.00	2.50	3.00
Breaking Factor	MD	- ASTM D882-02	lbs/in	10.13	10.70	11.64
	TD			9.78	11.04	11.36
Tensile Strength at Break	MD	ASTM D882-02	psi	4358.50	4278.00	3878.35
	TD			4210.85	4364.30	3787.35
Elongation at Break	MD	ASTM D882-02	%	629.74	663.41	718.35
	TD			729.17	750.92	768.32
Yeild Strength	MD	- ASTM D882-02	psi	1106.45	993.56	1033.83
	CD			1546.61	1586.20	1352.57
Tear Strength	MD	ASTM D1922-06a	mN	3610.08	6749.28	8224.70
	CD			125054.53	14408.93	16700.55
Dart Drop Impact Resistance		ASTM D1709-04, Test Method A	grams	548.70	599.74	624.99

^{*}lypical values represent average laboratory values and are intended as guides only, not as specifications.

Film properties are typical of blown film extruded at a blowup ratio of 2.5:1, but are dependent upon operating conditions.

FOR INDUSTRIAL USE ONLY KEEP OUT OF REACH OF CHILDREN KEEP CONTAINER TIGHTLY CLOSED NOT FOR INTERNAL CONSUMPTION CONSULT SAFETY DATA SHEET FOR MORE INFORMATION

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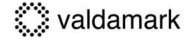
4119 White Bear Parkway, St. Paul, MN 55110 USA Phone (651) 429-1100, Fax (651) 429-1122 Toll Free (800) 4-CORTEC, E-mail info@cortecvci.com Internet http://www.cortecvci.com

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Valdamark Ltd

Unit 13, 30 The Downs, Altrincham, Cheshire, WA14 2PX, United Kingdom. info@valdamarkdirect.com Tel: +44 (0) 161 706 0388