





HIGH PERFORMANCE VPCI® PACKAGING

MilCorr® VpCI® Shrink Film



PRODUCT DESCRIPTION

MilCorr® VpCl® Shrink Film is a heavy duty film featuring Cortec multimetal Vapor phase Corrosion Inhibitors. MilCorr® VpCl® Shrink Film provides a top-notch universal protection system with high ultraviolet (UV) light protection to maintain the integrity of the film itself as well as the parts packaged within.

MilCorr® VpCl® Shrink Film can replace conventional rust preventatives such as oils and desiccants. Parts protected with MilCorr® are ready to use with no additional cleaning and/or degreasing necessary, saving you time and money.

Metal parts packaged in MilCorr* receive continuous protection against salt air and humid environments, moisture, aggressive industrial atmospheres, and dissimilar metal corrosion. The corrosion inhibitors vaporize and condense on all metal surfaces within the enclosed space, and diffuse to every area of your part; protecting its exterior as well as void spaces and recessed areas. You get complete product storage protection as well as during domestic and overseas shipments, virtually eliminating any rust claims.

MilCorr*VpCl*Shrink Film, in conjunction with other Cortec* products, provides a total turnkey preservation for long term outdoor storage.

FEATURES

- Provides UV protection for outdoor storage
- Multimetal corrosion inhibition providing contact-, barrier-, and vaporphase protection.
- Superior mechanical properties
- Will shrink using a wide variety of shrink tools including electric and propane heat guns
- Provides a unitized, tight, and tamper-proof load
- Extra protection for outdoor storage and export shipments
- Effective in severe outdoor climates
- Immediate use of protected object upon removal
- Recyclable and non-toxic

METALS PROTECTED

MilCorr*VpCI* Shrink Film is compatible with and protects the following metals:

- Steel
- Solder
- Iron
- Aluminur

- Brass
- CopperNickel

For metals not specifically listed above, please contact Cortec* for information regarding their protection.

APPLICATION INSTRUCTIONS

- 1. Measure unit and determine amount of film needed, allowing at least 12" overlap at all seams.
- 2. Lay out film in desired preparation area, making sure it is clean and dry.
- 3. Place vehicle or equipment on film.
- 4. Pad off any sharp edges and corners.
- ${\bf 5.\,Wrap\,\,or\,\,Shroud\,\,equipment\,\,with\,\,\,film.}$
- 6. Use shrink tape to attach loose ends onto film/equipment.
- 7. Carefully apply heat and shrink film to desired fit.

Typical shrink temperature range: 340°-440°F (171°-227°C) Typical sealing temperature: 240°-320°F (116°-160°C)



TYPICAL APPLICATIONS

- Military vehicles and equipment preservation
- Mothball preservation of industrial equipment
- · Export packaging of expensive larger equipment
- Heavy equipment covers
- Recreational vehicle (boats, snowmobiles, etc.) preservation
- Pallet shrouds

TESTING

UV Weathering Testing

- ASTM G 53-93 UV Weathering Test*
- *Note. Test is in process. No corrosion or degradation of the film was observed after 3+ years of exposure.

Corrosion Testing

- Cortec VIA Test: Pass
- Cortec Razor Blade Test: Pass
- Cortec SO, Corrosion Test: Pass
- Cortec F-12 Cycling Corrosion Test: Pass

Water Vapor Transmission Rate (MOCON)

- ASTM F-1249
- 100% RH, 100°F (37.8°C)

WVTR		WVTR		
g/(100in²∙day)		g/(m²∙day)		
Sample 1	Sample 2	Sample 1	Sample 2	
0.0833	0.0829	1.29	1.28	

MECHANICAL PROPERTIES

Property		Test Method	Units	MilCorr
Caliper		ASTM D6988	mil	10.00
Dungling Footon	MD	ACTN4 D002 02	lbs/in	30.42
Breaking Factor	TD	ASTM D882-02		30.33
Tensile Strength	MD	ACTN4 D002 02	psi	2906.18
at Break	TD	ASTM D882-02		2959.96
Elongation at	MD	ACTN4 D002 02	%	899.29
Break	TD	ASTM D882-02		950.83
Viold Ctrongth	MD	ACTM D002 02	psi	1176.73
Yield Strength	CD	ASTM D882-02		1522.11
Tana Chuanath	MD	ACTN4 D4022 0C-	mN	18678.24
Tear Strength	CD	ASTM D1922-06a		22916.16
Dart Drop Impact Resistance		ASTM D1709-04, Test Method A	grams	>1300

^{*}Typical properties represent average laboratory values and are not intended as specifications but as guides only.

PACKAGING AND STORAGE

MilCorr VpCI Shrink Film is available in a standard size of 20' x 210' x 0.010" sheeting (6.1 x 64.1m x 250 microns). Contact a Cortec Representative for other sizes and constructions. Now available in widths up to 30' (9.2m). Film should be stored indoors at ambient conditions, and sealed in original packaging. Under these conditions, shelf life is up to 24 months.

FOR INDUSTRIAL USE ONLY KEEP OUT OF REACH OF CHILDREN KEEP CONTAINER TIGHTLY CLOSED NOT FOR INTERNAL CONSUMPTION

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