

Zerust® ICT®510-C VCI Ferrous Film

Zerust®/Excor® ICT510-C VCI Film provides cost-effective and versatile protection against corrosion damage for ferrous metals in shipping and storage. It protects steel, iron, cast iron and its alloys. It is available in various sized rolls, sheets, tubing and bags.

Zerust VCI packaging film diffuses proprietary Zerust VCIs (Vapor Corrosion Inhibitors) to protect metals from rust. Use Zerust ICT510-C VCI Film to protect metal components and assemblies, machined and cast parts, and more for years. For additional protection and use in challenging environments, packaging can be used with Zerust corrosion inhibitor liquid RPs and VCI diffuser products.

Zerust is the inventor of poly VCI technology and Zerust VCI film has proven its performance and safety* with thousands of customers worldwide for over 35 years. It is used to protect valuable metal items for manufacturers in industries such as automotive, agricultural, aerospace and mining.

Application Example

A ferrous Zerust VCI Film gusseted bag lines a dunnage system to protect precision steel parts from corrosion in shipping.





Benefits

Effective corrosion protection and packaging combined in one step

Metals are ready for use and assembly directly out of the packaging

Available in many different shapes and sizes

Provides safe* and effective Zerust VCI protection.

Recyclable

Application Type

Storage Shipping Work in progress

*Safe for people. This product does not pose a health hazard to users due to its classification as an article according to EU REACH, UN GHS, US OSHA HazCom and CA WHIMS regulations.





Product Information

Description	Zerust®/Excor® ICT®510-C VCI Film is a polyethylene product impregnated with volatile corrosion inhibitors.
Appearance	Typical colors are clear, yellow or green. Additional colors available upon request. Subject to order minimums.
Protected Metal Types	Protects steel, iron and its alloys.
Protection Life	Protects clean metals for years when used correctly and utilized within three years from receipt.
Storage	Store in original packaging away from direct sunlight in conditions below 85°F (30°C) and 50% RH until ready for use.

Property	Direction (Machine or Transverse)	Zerust ICT510-C Film*	ASTM Test Method
Film Thickness	=	4mil (102 μm)	D-6988
Dart Impact Resistance	-	300 g	D-1709
Tana Chuan ath	MD	0.60 lb-f (2.7 N)	D-1938
Tear Strength	TD	0.65 lb-f (2.9 N)	
Tensile Strength	MD	1905 psi (13.1 MPa)	D-882
at Yield	TD	1538 psi (10.6 MPa)	
Tensile Strength	MD	3045 psi (21.0 MPa)	D-882
at Break	TD	2917 psi (20.1 MPa)	
Florensking of Burels	MD	560%	D-882
Elongation at Break	TD	610%	
Breaking Factor	MD	11.0 lb-f/in (1926 N/m)	D-882
	TD	11.5 lb-f/in (2014 N/m)	
Water Vapor Transmission Rate @78°F (26°C), 90% RH	-	0.06 g/(100 in²/day)	F-1249
Vapor Inhibiting Ability (VIA)	-	Pass	NACE TM0208- 2013

► A

Availability

Zerust/Excor® ICT510-C VCI Ferrous Film is available in many stock and custom options.

Size Range (width):

Bags & Tubing: 2" - 125" (flat) 2" - 150" (gusset) Sheeting: 2" - 26'

Recyclable

Dispose of in accordance with local, national and international regulations. Check on options for recycling and incineration.



Safety

- Safe for people. This product does not pose a health hazard to users due to its classification as an article according to EU REACH, UN GHS, US OSHA HazCom and CA WHIMS regulations.
- Zerust VCI chemistry is safe for sensitive electronics. No galvanic effects, residues or changes in the properties of metals. The protective molecules dissipate upon opening of package.

PARS SANAT KEYMAND

Address: 3rd Floor, No. 21, Fatemi St., Valiasr Ave., Tehran-Iran Tel.: (+98 21) 8896 8639 Fax: (+98 21) 8896 6464 E-mail: info@parssk.com WWW.PARSSK.COM