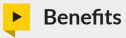
Zerust[®] ICT[®]520-CB1 Anti-Tarnish Film

Zerust[®] ICT[®]520-CB1 Anti-Tarnish scavenger film blocks out the corrosion causing acid gases before they can cause damage to metals. Zerust Anti-Tarnish film and bags contain Zerust acid-gas scavengers that protect silver and yellow metals against oxidation and tarnish.

Zerust ICT520-CB1 Anti-Tarnish film protects silver, copper, bronze, brass, or tin from unsightly and damaging oxidation and tarnish. Typical applications include silver items, copper wiring, electronic components and musical instrument strings. When used in conjunction with other Zerust technologies it will provide added protection for all metal types while preventing acid gases from entering the packaging. Zerust does not leave any residues or affect the functionality of protected items.



Protection for 5 years or more

Safe* for employees, customers and the environment

No cleaning of parts is required when removed from bag

Lightweight design makes transportation & handling easier

Can be colored to customer's specifications

Application Examples

Circuit board packaged in Zerust ICT520-CB1 Anti-Tarnish film.



Protect silver, copper, bronze, brass, or tin from unsightly damaging oxidation and tarnishing.



Application Type Export Shipment

- Long-Term Storage
- **Inventory Storage**
- 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 WHMIS regulations.

Zerust®



Specifications

Product Information	Zerust ICT 520-CB1 Anti-Tarnish Film is an odorless Transparent polyethylene Film impregnated with acid-gas scavengers.	
Appearance	Typical color is transparent. Additional colors available upon request.	
Protected Metal Types	Protects silver, copper, bronze, brass and tin from oxidation and tarnish.	
Protection Life	Objects can be protected for years when properly packed, sealed 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 ICT520-CB1Anti- Tarnish Film*	ASTM Test Method
Film Thickness	-	4mil (102 μm)	D-6988
Dart Impact Resistance	-	300 g	D-1709
Toor Strongth	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)	
Elengation at Brook	MD	560%	D-882
Elongation at Break	TD	610%	
Dreaking Faster	MD	11.0 lb-f/in (1926 N/m)	D-882
Breaking Factor	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

* Typical values, not meant to be a specification.

Warranty and Disclaimer Information: We guarantee our products conform to documented quality specifications. Product information subject to change without notice. We make no warranty of any kind expressed or implied as to the effects of use (including, but not limited to, damage or injury). For full warranty and disclaimer information visit, www.zerust.com/warranty.

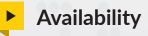
©2013-2017 Northern Technologies International Corporation (NTIC). All Rights Reserved. NTIC is the owner of the following trademarks: ActivPak', Cor-Tab', EXCOR', Flange Saver', ICT', NTI', Plastabs', Z-CIS', Zerion', ZERUST', The ZERUST People', and the Color "Yellow". ABRIGO', UNICO', and VALENO' are registered trademarks of EXCOR GmbH, a Joint Venture Partner of NTIC.



for more information contact

Oil & Gas Preservation Services Ltd,

Grange Business Centre, Belasis Avenue, Billingham, TS23 1LG, United Kingdom. Tel: +44 01642 805822 Web: http://www.oilgaspreservationservices.co.uk



Zerust ICT 520-CB1 Anti-Tarnish Film is available in 2.0 mil-6 mil thickness and custom size options. Contact a representative for pricing and availability.

Recyclable

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



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 WHMIS regulations.