ZERUST 🏈 EXCOR

ZERUST[®] ActivPak[®] VCI Packets

ZERUST[®]/EXCOR[®] ActivPak[®] offers powerful and fast-acting corrosion protection for challenging applications such as overseas shipping and in polluted factories. The robust formula protects against acid gases and contaminants. Use to protect metals during operation, storage, and in aggressive manufacturing and shipping environments.

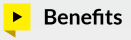
ZERUST[®] ActivPak[®] packets offer a new Vapor Corrosion Inhibitor (VCI) technology combined with a Volatile Flash Corrosion Inhibitor (FCI[™]) to protect ferrous and aluminum metals in enclosed spaces. This combination goes to work in minutes to protect against both flash rust and long-term corrosion with its progressive VCI chemistry. Do not place in direct contact with copper, brass, or zinc or use more than recommended. Test before use.

ActivPak[®] provides corrosion control when there are concerns about manufacturing processes and fluids leaving corrosive residues. The packets reduce flash rust and corrosion incidents, even on contaminated parts and in challenging environments. ActivPak[®] inhibitors form an invisible shield that provides powerful corrosion protection that does not leave a residue and does not need to be removed prior to welding or painting. ActivPak[®] conforms to Vapor Inhibitor Ability (VIA) when tested according to NACE Standard TM 0208-2013. Consult with a ZERUST[®] technical representative for more information on how to use ActivPak[®] for your specific application.

Application Example

ZERUST[®] ActivPak[®] packets are individually packaged to preserve the product's Flash Corrosion Inhibitor (FCI[™]) effectiveness. Drop into packaging or an enclosure for fast-acting corrosion protection that lasts up to two years.





Fast-acting flash corrosion protection

Convenient drop-in packets

Does not cause hydrogen embrittlement

Protects against acid gases, salt air, and other challenging contaminants

Protection lasts up to 2 years

Application Type

Storage Shipping During Operation May be used with ZERUST[®] Packaging Zerust®





Product Information

Description	ZERUST®/EXCOR® ActivPak® packets are flash volatile corrosion inhibitor (VCI) diffuser powder sachets.			
Appearance	Brown sachet.			
Storage	Store in a cool, dry place and away from sunlight in original packaging for up to 2 years from the date of shipment.			
Protected Metal Types	Ferrous and aluminum protection. Limited yellow metal protection when used as instructed. Do not place in direct contact with copper, brass, or zinc, and test before use. Consult with a ZERUST [®] technical representative to plan for your trial shipment.			

Availability

ZERUST®/EXCOR® ActivPak®-35 are in stock for immediate delivery, sold in cases. Additional sizes T-330, T-33, and T-350 are available upon request, and minimum order quantities apply.

Part Number	Model	Quantity
375-M-00100	ActivPak®-35	10/Case
375-M-00101	ActivPak®-35	50/Case
375-M-00102	ActivPak®-35	100/Case

Protection Capabilities*

	Normal Environment**		Aggressive Environment**	
ZERUST® Product Name	Volume of Protection (Up To)	Duration of Protection (Up To)	Volume of Protection (Up To)	Duration of Protection (Up To)
ActivPak®-T330	5 ft ³ (0.15 m ³)	2 years	2 ft ³ (0.05 m ³)	4 months
ActivPak [®] -33	16 ft ³ (0.45 m ³)	2 years	5 ft ³ (0.15 m ³)	4 months
ActivPak®-T350	26 ft ³ (0.75 m ³)	2 years	7 ft ³ (0.2 m ³)	4 months
ActivPak [®] -35	35 ft³ (1 m³)	2 years	11 ft ³ (0.3 m ³)	4 months

* Protection ratings are based on the highest average tested protection properties and are not guaranteed. Results may vary according to usage environment and metal surface properties such as contaminants.

* Normal environment (below 0.2 ppm SO₂) defined as warehouses, light industrial areas, and shipping and storage in sealed packaging or enclosures. An aggressive environment (at or above 0.2 ppm SO₂) is defined as areas located in the vicinity of salts and acid gases, such as oceans, petrochemical sites, wastewater treatment, and pulp-paper plants or in enclosures that are not well sealed. Additional ActivDav(IS) in a hermitically consider and acid gases areas and acid gases.

t Additional ActivPak(LS) in a hermetically sealed enclosure may protect for up to two years.

DECLARATION

This Data sheet and information it contains is considered to be accurate at the date of printing. No representation or warranty, expressed or implied is made as to the accuracy or completeness of the data and information contained in this publication. It is the User's obligation to evaluate and use products safely and within the scope advised in the data sheet and to comply with all applicable laws and regulations. **LIMITED WARRANTY**

All statements, technical information and recommendations contained herein are based on validations and tests conducted by Northern Technologies International Corporation/ZERUST® or its partners and are believed to be reliable, but the accuracy or completeness thereof is not guaranteed. We warrant our products will be free from defects when shipped to customer. Our obligation under this warranty shall be limited to replacement of product that proves to be defective. To obtain replacement product under this warranty, the customer must notify Northern Technologies International Corporation/ZERUST® or its partners or agent of the claimed defect within 3 months after shipment of product to customer. Customer shall pay all freight charges for replacement products. We shall have no liability for any injury, loss or damage arising out of the use of or the inability to use the products. And any financial claims shall be limited to the value of the products sold.

Before using, user shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith. No representation or recommendation not contained herein shall have any force or effect unless in a written document signed by an officer of the company. The foregoing warranty is exclusive and in lieu of all other warranties, express, implied or statutory, including without limitation any implied warranty of merchantability or of fitness for a particular purpose. In no case shall Northern Technologies International Corporation/ZERUST* be liable for incidental or consequential damages. For full warranty and disclaimer information visit, www.zerust.com/warranty.

©2013-2023 Northern Technologies International Corporation (NTIC). All Rights Reserved. NTIC is the owner of the following trademarks: ActivPak®, Cor Tab®, EXCOR®, Flange Saver®, ICT®, Natur-VCI®, NTI®, Plastabs®, Z-CIS®, Zerion®, ZERUST®, 洁乐特, Z-PAK® and the Color "Yellow". ABRIGO®, UNICO®, and VALENO® are registered trademarks of EXCOR GmbH, a Joint Venture Partner of NTIC.



- Do not place into direct contact with copper, brass, or zinc.
- Do not overload the container with more product than recommended.
- Test before use with metals other than aluminum and ferrous alloys.



A product of: Northern Technologies International Corp 4201 Woodland Road Circle Pines, MN 55014 USA

Phone. +1 763.225.6600 Fax. +1 763.225.6645 sales@zerust.com www.zerust.com

Rev S2