

## Zerust® ActivPowder™ - 10F

The Zerust\*/Excor\* ActivPowder\*-10F is a powerful VCI (Volatile Corrosion Inhibitor) powder designed to protect metal surfaces in large voids from corrosion. This self-fogging powder combines VCI protection with a Flash Corrosion Inhibitor (FCI\*) to protect against flash rust and provide long-term corrosion protection.

Zerust/Excor ActivPowder-10F is a powerful ferrous corrosion inhibitor powder effective in challenging applications. The exceptionally fast diffusion rate of Zerust Activ™ inhibitors enables rapid delivery of protection, even in hard to reach spaces of structural voids, tubing and cavities. This combination diffuses rapidly to protect against flash rust and also to provide long-term corrosion protection with its progressive vapor-transported corrosion inhibitor action.

Zerust/Excor ActivPowder-10F also provides effective surface passivation to protect against corrosion caused by chlorides and acidic surface contaminants. The powder is fully water soluble and is effective in wet lay-up applications.

#### Zerust® ActivPowder for the Military

Zerust® ActivPowder™-10F conforms to Vapor Inhibitor Ability (VIA) when tested according to NACE Standard TM 0208-2013. Testing by NTIC (Northern Technologies International Corporation) shows it conforms to MIL-PRF-22110, and it exceeds physical characteristics of commercial product Material Form 3 in Commercial Item Description (CID) A-A-59441/5

## **Application Example**

Zerust ActivPowder-10F replaces thick tar like greases and oil-based coatings in sealed voids such as ship hulls and pipelines. The VCI powder diffuses to reach and protect internal structures, where sweating and condensation of trapped humidity typically causes corrosion issues.





### **Benefits**

Fast acting and effective on hard to reach surfaces

Protects against flash corrosion

Does not cause hydrogen embrittlement

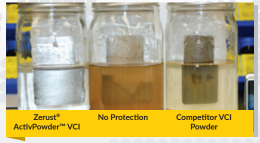
Protects against acid gases, salt air and other challenging contaminants

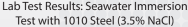
Powerful and longlasting protection

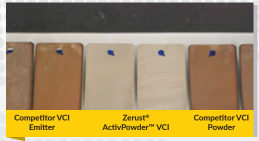
### **Application Type**

Storage Shipping During Operation May be used with Zerust Packaging









Lab Test Results: SO, Acid Gas Test with 1010 Steel (4.5 ppm So<sub>2</sub>)

# **Specifications**

Product Information	Zerust*/Excor* ActivPowder -10F is a VCI (Vapor Corrosion Inhibitor) and FCI (Flash Corrosion Inhibitor) white powder.				
Protected Metal Types	Ferrous protection. Do not place in direct contact with copper, brass or zinc. Test before use.				
Properties	рН	9 - 10.5			
	Solubility	> 25 g/L			
Storage	Store tightly closed in original container in a cool, dry place and away from sunlight for up to 2 years. Store at				



### **Availability**

Zerust/Excor ActivPowder-10F is stocked in pails. A 5-7 day lead time may apply. Call to confirm. Additional quantities such as super sacks available upon request.

ActivPowder	Quantity
460-F-00004	30 lb (14 kg)

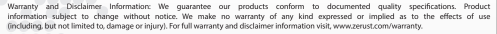


### **Protection Capabilities\***

or below 40% RH.

Zerust* Product Name	Normal Environment**		Aggressive Environment**	
	Volume of Protection	Duration of Protection (Up To)	Volume of Protection	Duration of Protection (Up To)
ActivTab™(LS)-25	0.25 ft <sup>3</sup> (0.0071 m <sup>3</sup> )	6 months	0.025 ft <sup>3</sup> (0.0007 m <sup>3</sup> )	15 days
ActivCapsule <sup>™</sup> FAC1-1s	4 ft <sup>3</sup> (0.12 m <sup>3</sup> )	1 year	0.35 ft <sup>3</sup> (0.01 m <sup>3</sup> )	1 month
ActivPak*(LS)-35	35 ft <sup>3</sup> (1 m <sup>3</sup> )	1 year	11 ft <sup>3</sup> (0.3 m <sup>3</sup> )	2 months
ActivPak-35	35 ft³ (1 m³)	2 years	11 ft <sup>3</sup> (0.3 m <sup>3</sup> )	4 months
ActivPowder™(LS)-10F	1 lb = 280 ft <sup>3</sup> (8 m <sup>3</sup> )	3 years	1 lb = 90 ft <sup>3</sup> (3 m <sup>3</sup> )	1 year
ActivPowder-10F	1 lb = 280 ft <sup>3</sup> (8 m <sup>3</sup> )	3-15 years	1 lb = 90 ft <sup>3</sup> (3 m <sup>3</sup> )	1-5 years

- 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
- $^{
  m k}$  Normal environment (below 0.2 ppm SO $_{
  m j}$ ) defined as warehouses, light industrial areas, and shipping and storage in sealed packaging or enclosures. Aggressive environment (at or above 0.2 ppm SO<sub>2</sub>) 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.



©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.



### Safety

Product in unopened original container prior to use does not meet criteria for hazardous waste according to 40 CFR 261 (no components listed on F, K, P or U lists; not ignitable, not corrosive, not reactive and not toxic).



# 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