## AxxaVis"'Series Infosheet

## $\checkmark$ Zerust ${ }^{\circledR}$ AxxaVis" ${ }^{\text {m }}$ PX-05-AN

Zerust ${ }^{\circledR} /$ Excor $^{\circledR}$ AxxaVis $^{\text {TM }}$ PX-05-AN is a powder, that when added to rinse water, enables it to neutralize acids left by cleaning processes. Use as a final rinse to control flash corrosion on metals caused by acidic cleaning treatments, such as acid pickling and Zerust ${ }^{\circledR}$ AxxaClean ${ }^{\text {TM }}$ rust removal products.

Add AxxaVis ${ }^{\text {TM }}$ PX-05-AN to water used as a rinse after cleaning metals with Zerust ${ }^{\circledR}$ AxxaClean ${ }^{\text {TM }}$ rust removers or acid pickling. A solution of AxxaVis ${ }^{\text {TM }}$ PX-05-AN reduces flash corrosion caused by issues from acids, especially on highly reactive surfaces such as cast iron.

To use, dilute AxxaVis ${ }^{\text {TM }}$ PX-05-AN in deionized water. When using tap sources, pretreat water with Zerust ${ }^{\circledR}$ AxxaVis ${ }^{\text {M }}$ PX-10-HRD. Spray or dip freshly cleaned parts in the AxxaVis ${ }^{\text {™ }}$ PX-05-AN water solution and rapidly dry. Place items into Zerust ${ }^{\circledR} /$ Excor $^{\circledR} \mathrm{VCl}$ corrosion inhibitor packaging or rust preventatives for shipping or storage.

## Dosage Instructions

| Water* | AxxaVis ${ }^{\text {TM }}$ PX-05-AN |
| :---: | :---: |
| 1 L of purified water | Add depending on application |
|  |  |

*For water with a hardness above 100 ppm, pre-treat with Zerust ${ }^{\circledR}$ AxxaVis ${ }^{\text {™ }}$ PX-10-HRD.

## Application Example

Highly reactive cast iron parts recently cleaned by an acidic rust remover were rinsed with a solution of AxxaVis ${ }^{\text {TM }}$ PX-05AN. Items were then placed in packaging using Zerust ${ }^{\circledR} \mathrm{VCI}$ Kraft paper.


## - Benefits

Controls flash corrosion

Neutralizes acids

Use as a spray or immersion

Safe and non-hazardous*

## - Availability

Part Number:
460-F-00005 25 lb case

## - Product Info

- *Safe to use and handle. Product is not hazardous for people or the environment according to EU (CLP) or OSHA HazCom 2012 (US GHS).
- For use with ferrous metals. Multimetal compatible. Not recommended for extended exposure to aluminum.

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

