

Use Zerust®/Excor® AxxaWash™ NW-10C to remove metalworking soils, and organic or inorganic contaminants on ferrous metals. Wash surfaces to reduce corrosion incidents and enhance the effectiveness of corrosion inhibitor coatings and VCI packaging materials.

Zerust/Excor AxxaWash NW-10C is a mildly alkaline, low foaming, aqueous-based cleaning agent that can be used in immersion, ultrasonic, and low to ultra-high pressure (UHP) spray cleaning modes. In addition to effective hydrocarbon soil removal, AxxaWash NW-10C deactivates common corrosion causing anionic contaminants such as chlorides and sulfates left by metalworking fluids. Cleaning metals results in prolonged periods of flash corrosion inhibition. The product is conveniently offered as a liquid concentrate and may be diluted per the application.

Use a solution of AxxaWash NW10-C to clean highly reactive ferrous metals such as cast iron exposed to inorganic salts and other contaminants. The wash is also highly effective at emulsifying most levels of hydrocarbon soil contaminants. Cleaning with the wash solution enhances the effectiveness of corrosion inhibitor products such as Zerust Axxatec™ and Axxanol™ coatings or VCI packaging materials. Thoroughly dry cleaned metals before placing into packaging.

Application Example

Prevent rust on parts caused by contaminants left over from metalworking fluids by washing with AxxaWash NW-10C or using it as a final rinse. Cleaned metals are streak free. Dry thoroughly before placing into packaging.



Benefits

Water-based preservation cleaner

Cleans in ultrasonic, immersion, and low to ultrahigh pressure spray modes

Convenient concentrate

Streak-free, low foam and odor

Deactivates ionic contaminants

Enhances the effectiveness of RP coatings

Prolongs VCI packaging effectiveness and resistance to flash corrosion

Complementary Products

Zerust VCI Packaging
Axxatec Water-Based RPs
Axxanol Oil-Based RPs
AxxaVis™ Additives
AxxaClean™ Cleaners







Technical Data

Cleaned item is dried thoroughly and put into Zerust Outdoor Preservation VCI Shrink Film.

rinse and wash concentrate. on, ultrasonic, spray, pressurized spray rature 50 to 176°F (10 to 80°C) 1.5 - 5% n 30 sec - 2 min		
rature 50 to 176°F (10 to 80°C) 1.5 - 5%		
1.5 - 5%		
5 /3		
n 30 sec - 2 min		
A made our lieuwiel		
Amber liquid		
11 - 11.2		
Concentrate <26%		
Diluted <1.275%		
For use on ferrous-based alloys and stainless steel. Do not		
use on aluminium or magnesium alloys.		
34° to 122°F (1° to 50°C)		
Up to 2 years		
g. If frozen, move to a location above		
50° F (10° C) and allow to thaw. Mix well before use.		
ccordance with local, national and		
ations.		
adons.		
()		

Dosage Instructions

Application Method	Dosage Percent by Volume
Immersion	1-5%
Ultrasonic	1-5%
Spray - all pressures	1.5 - 2%

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.

©2013-2016 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.



Precautions

If product becomes frozen in storage or shipping, allow to thaw and mix well. Reconstituted product should appear clear and amber yellow. If it is cloudy or has solids, contact your Zerust representative.

Contact a Zerust Corrosion Expert

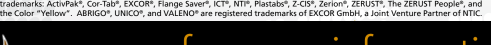
Consult a Zerust representative to implement an optimum, costeffective corrosion prevention system across your production facility and supply chain.



Availability

Zerust®/Excor® AxxaWash NW-10C is sold as a liquid concentrate.

Part Number	Qty
350-W-00001PL	5 Gal
350-W-00001DR	55 Gal





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