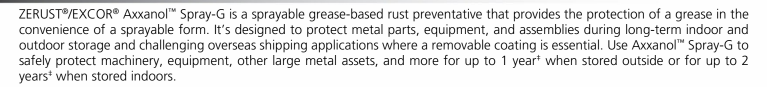


# **Axxanol**<sup>™</sup> Spray-G

#### **Technical Data Sheet**



After application, place the coated parts into ZERUST® Vapor Corrosion Inhibitor (VCI) film packaging products for a more robust solution that protects for years⁺ during indoor and outdoor storage or challenging shipping conditions, such as ocean freight. Once the metal asset is ready to be put back into use or service, or if parts require further processing, the coating is easily removed from the metal surface with the use of a compatible ZERUST® AxxaWash™ product, commercial alkaline or solvent cleaner. Axxanol™ Spray-G does not intentionally contain barium or heavy metals and complies with Global Automotive Declarable Substance, TSCA, RoHS, and REACH SVHC requirements.

For over 50 years, beginning with the invention of Vapor Corrosion Inhibiting (VCI) film packaging, ZERUST® has led the market in quality corrosion solution products. We are dedicated to providing expert corrosion management services and broadening the range of corrosion solutions for our customers. In addition, ZERUST® users have access to on-site support from ZERUST®/EXCOR® representatives in more than 70 countries. As a result, our customers have peace of mind when they choose ZERUST® for corrosion control management.

### **Typical Properties**

Appearance Sprayable grease with oily grease consistency.

Substrates Multimetal protection. However, as with any grease/oil-based products, an oil stain may be

left in certain situations.

Coverage\* 815 ft<sup>2</sup> (76 m<sup>2</sup>) per gal

VOC content EPA Method 24 Non-aerosol: 2.68 lb/gal (321 g/L); aerosol: 4.5 lb/gal (545 g/L)

Flashpoint ASTM D93 177°°F (81°C)

Viscosity 300 – 1,700 cPs @ 50RPM, spindle 63 @ 77°F (25°C) (non-aerosol)

\*The theoretical coverage estimates, based on 2 mil (50 µm) wet film thicknesses (WFT), should only be used as a guide. Actual coverage data will vary in actual use based on the method of application, type of equipment used, part geometry, surface roughness, drain-off time, drag-out rate, evaporative loss, etc.

This data sheet provides general guidelines for operation, application, and removal. Please contact your ZERUST®/EXCOR® account representative for more specific recommendations on your particular operation and conditions.

# **Operating Summary**

- Ready-to-use grease-based sprayable corrosion inhibitor.
- Typical application temperature: apply in environment and on surfaces between 50 122°F (10 50°C).
- See Safety Data Sheet (SDS) section 7 for safe handling recommendations.

## **Application Technologies**

• Can be used in spray processes.

#### **Product Removal**

• Axxanol™ Spray-G can be removed from the metal surface with the use of a compatible ZERUST® AxxaWash™ product, commercial alkaline, or solvent cleaner.

#### **Product Control**

• Spray application: do not reuse collected product from spray booths or drip pans.



### **Availability**

ZERUST®/EXCOR® Axxanol™ Spray-G is sold as a ready-to-use product. Contact your ZERUST®/EXCOR® representative for ordering information.

Part Number	Quantity*	
350-M-00023AC	12 oz (355 ml) (12 Aerosol Cans/Case)	
350-M-00023PL	5 Gal (19 L) Pail**	
350-M-00023DR	55 Gal (208 L) Drum**	

<sup>\*</sup>Product sold in US customary units. Metric units approximate.

#### Protection Info<sup>‡</sup>

Indoor (unpackaged)<sup>‡</sup> Up to 2 years<sup>‡</sup> Indoor (w/ ZERUST® VCI packaging)<sup>‡</sup> For years<sup>‡</sup> Up to 1 year<sup>‡</sup> Up to 1 year<sup>‡</sup> Humidity ASTM D1748 Up to 2500 hours\* Salt spray ASTM B117 Up to 1500 hours\* Compatible with packaging

### **Storage**

- Store in a cool, dry place and away from sunlight in the original packaging.
- Optimal storage temperature is 50 90°F (10 32°C) for up to 2 years from the date of shipment.
- Reseal or close the container cap after each use.

### **Disposal**

- Dispose of in accordance with local, national, and international regulations.
- Product in an 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).

#### **Precautions**

- Always mix well before use.
- Avoid placing metal surfaces in direct contact with wood or cardboard (sources of moisture and acid).
- Wear personal protective equipment as stipulated in the Safety Data Sheet (SDS).
- Refer to SDS for more safety information.

#### # DECLARATION

Corrosion protection claims are based on Northern Technologies International Corporation (NTIC) internal laboratory testing performed under controlled parameters on contaminate-free substrates. Real-world application corrosion protection duration on different substrates will vary and depends on factors such as, but not limited to, the application or use, environmental / storage conditions, surface cleanliness, type of substrates, and coating thickness (where applicable). The use of the term "Up to" in reference to time is defined as any time duration from zero up to a specified time frame, but in no event beyond the specified time frame. The use of the term "for years" is based on NTIC's experience with its products but is in no way guaranteed. The use of the term "Up to" in reference to volume is defined as any volume from zero up to a specified volume but in no event beyond the specified volume of protection. It is the customer's / user's obligation to evaluate product performance, corrosion protection duration, safety, and suitability for intended use within the scope advised in the data sheet and to comply with all applicable laws and regulations. LIMITED WARRANTY/DISCLAIMER Warranty is limited to the replacement of a product that fails to meet specifications. For full warranty and disclaimer information, visit www.zerust.com/warranty.

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<sup>\*\*5</sup> Gallon approx. 35 lb, 55 Gallon approx. 400 lb.

<sup>\*</sup>ASTM D1748 and B117 data is based on 24 mil dry film thickness (DFT).