

## RUST COAT AEROSOL INT./ EXT. A120/123/125-SERIES

## **Description**

Beauti-Tone Interior and Exterior is a premium alkyd rust spray paint developed to perform optimally through the combination of resin and proprietary formulation. The Rust Coat aerosol offers remarkable adhesion, superior rust inhibition, and smooth finish for a multitude of surfaces.

### **Recommended Substrates**

Best Choice for Metal – Wood - Fiberglass - Plastic & More

### **Product Information**

A120-11\* Red Oxide Primer

A120-00\* White Primer

A120-42\* Grey Primer

A123-00\* Semi-gloss white

A123-10\* Semi-gloss black

A125-00\* Gloss White

A125-10\* Gloss Black

A125-17\* Flat Black

A125-19\* Flat White

A125-20\* Brown

A125-21\* Yellow

A125-25\* Dark Blue

A125-26\* Fire Red

A125-27\* Grev

A125-28\* Green

A125-29\* Aluminum

A125-33\* International Red

A125-36\* Kubota Orange

A125-TY\* Home Truck Yellow

A125-38\* Recreational White

A125-35\* New Holland Blue

A125-37\* New John Deere Green

\*Drastic colour changes, or porous substrate may require a primer coat or more than two coats to achieve a uniform finish.

### **Features**

Premium Spray Paint

Superior Corrosion Resistance

Comfort Spray Tip

**Excellent Adhesion** 

Alkyd Formulation

Home Owners Guarantee

### **Benefits**

**Excellent Rust Inhibition** 

Smooth spray application and promotes exceptional hiding and coverage Excellent long-term performance and durable finish

# **Regulatory Conformance and Approvals**

Not Applicable

### **Technical Data**

Vehicle Type: Alkyd - Clean up with Acetone

Gloss Range: >85 Gloss, 35-45 SG, <10 Flat (60° angle)

Based on a A125-00, Primers are <10 (60° angle)

**Spread Rate**: Up to 1.3m<sup>2</sup> or 14 ft<sup>2</sup> per 340g on smooth and non-porous surfaces. Spread Rate do not include loss due to surface irregularities, surface porosity, material loss, and application method.

Volume Solids\*: 12.00% based on A125-00
Weight Solids\*: 22.00% based on A125-00
\*Weight per 340g can – 0.58kg including can and cap

Drying Time: @ 21°C; 50% Relative Humidity

To Touch - 30 minutes

To Recoat - Within 1 hour or wait 72 hours

To Full Cure – 72+ hours

Drying times will vary depending on ambient temperature, humidity, film build, colour, and air movement.

#### **Surface Temperature:**

Material – 15°C (60°F) to 30° (85°F) Ambient - 15°C (60°F) to 30° (85°F) Substrate - 15°C (60°F) to 30° (85°F)

Storage of material at elevated temperatures for prolonged periods may affect product and integrity of packaging.

Viscosity: N/A Krebs Units @ 25°C

Flash Point: Flammable

**Disposal**: Contact your local environmental regulatory office or your municipality for specific guidelines

#### **Container Sizes:**

A120-11	340 g	1823-024
A120-00	340 g	1823-023
A120-42	340 g	1823-025
A123-00	340 g	1822-838
A123-10	340 g	1822-839
A125-00	425 g	1823-002
A125-00	425 g x 2	1823-027
A125-10	425 g	1823-001
A125-10	425 g x 2	1823-026
A125-17	340 g	1823-013
A125-19	340 g	1823-009
A125-20	340 g	1823-007
A125-21	340 g	1823-010
A125-25	340 g	1823-005
A125-26	340 g	1823-008
A125-27	340 g	1823-011
A125-28	340 g	1823-014
A125-29	340 g	1823-006
A125-33	340 g	1823-017
A125-36	340 g	1823-018
A125-TY	340 g	1823-016
A125-38	340 g	1823-015
A125-35	340 g	1823-020
A125-37	340 g	1823-019
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# General Preparatory Steps and Application Info

- -Surface must be clean, dull and dry.
- -Surface must be in sound condition and free of flaking rust.
- -Remove all loose and peeling paint, dirt, mildew, grease, stains, and any other surface contamination with appropriate cleaner.
- -Sand all glossy (alkyd paints) and rough surfaces.
- -Shake well for 1 minute before and during use.
- -Hold can upright 8-12" from the surface.
- -Spray light coats in a steady back and forth motion while overlapping each pass (this will avoid runs). Do not stop spraying until the piece is coated and repeat. Apply 2-3 light coats within a few minutes.
- -Ideal dry and recoat times are based on 21° @ 50% relative humidity.
- -Follow label directives for application and primer requirement. Consult your local Paint Department.
- -Cross ventilation and adequate air exchange will help reduce dry time and minimize odours.
- -Any solvent soaked tools or rags must be submerged in water to avoid spontaneous combustion. Important to extinguish any pilot light if using in proximity.

Polyethylene (Plastic) / PVC: Certain plastic components may hinder paint adhesion. Apply a test spot first. After 4-5 days, maximum adhesion will be reached. Clean-up and Storage: Invert and spray to clean nozzle after use. Clean the nozzle tip with acetone.

Application Equipment: N/A

Thinning: N/A