

Rust Coat Aerosol A120 - A123 - A125

Within 1 hr or wait 3 days

340 g

1822-014

1822-006

1822-017

1823-018

1823-016

1823-015

1823-020

1823-019

Features and Benefits

- ♦ Interior and exterior
- Excellent adhesion
- Available in 15 colours and 3 of them are implement colours as well as 3 primers.
- Black and White available in 2 sheens
- Superior corrosion resistance
- ♦ Excellent hiding
- ♦ Home Owners Guarantee

Recommendations

- ♦ Good for
 - Wood, metal and fiberglass on many items such as toys, garden tools and lawn furniture

Limitations

- ♦ Clean up with Acetone.
- Additional dry time may be required for cool temperatures or high humidity.
- Do not paint in extreme heat, direct sun or when rain is imminent.
- Sand surface to insure proper adhesion.
- ♦ Temperature must be 10 °C for a minimum of 48 hours.
- Cross ventilation and adequate air exchange will help reduce dry time and minimize odors.
- Keep away from open spark and flame.
- Do not apply in damp conditions or where mildew is present (remove all traces of mildew).

Optimal Performance Guidelines

- Always spray in light coats with a sweeping motion to avoid runs.
- ♦ Hold can 8"-12" from surface.
- Rusty surfaces must be cleaned and scraped to remove flaking paint and rust. Wire brush any remaining debris to expose a sound surface.
- Surface to be painted should be clean, dry and dull, and free from oil, grease and other contaminates.
- Follow label directions for application.
- ◆ A second coat or top coat may be applied within ½ to 1 hour or wait three (3) days.
- Invert and spray to clean nozzle after use.

Technical Information

Gloss Range (60 ° angle) (based on White)

Gloss finishes over 85

Semi Gloss finishes 35 to 45

Flat finishes under 10

Vehicle Type	Alkyd
--------------	-------

Spreading Rate

340 g will cover up to 1.3 square meters or up to 14 square feet per coat, depending on the porosity and texture of the substrate

% Solids (based on Gloss White)

To Recoat

by Volume: 12 by Weight: 22

Weight per 340 g can 0.465 Kg including cap & can

Dry Time

A125-28-Green

A125-29-Aluminum

A125-33–International Red 3

A125-38 –Recreational White

A125-35 -New Holland Blue

A125-37 -New John Deere Green

A125-36 – Kubota Orange A125-TY – Home Truck Yellow

(Based on Gloss White under normal conditions)

	Surface Temperature							
	Minimum:	10 °C	or	50 °F				
	Maximum:	32 ℃	or	90 °F				
	Storage Temperatu							
	Minimum:	5 ℃	or	41 °F				
	Maximum:	35 ℃	or	95 °F				
	Flash Point	Flamma	able					
	Container Sizes							
	A120-11- Red Ox	ide Prime	er	340 g	1822-024			
	A120-00- White P	rimer		340 g	1822-023			
	A120-42- Grey Primer			340 g	1822-025			
	A123-00- semi-gloss white A123-10- semi-gloss black			340 g	1822-838			
				340 g	1822-839			
	A125-00- Gloss White			340 g	1822-003			
				425 g	1823-002			
	A125-10- Gloss Black		340 g	1822-004				
			425 g	1823-001				
	A125-17- Flat Black			340 g	1822-013			
	A125-19–Flat White			340 g	1822-009			
	A125-20–Brown			340 g	1822-007			
	A125-21–Yellow			340 g	1822-010			
	A125-25–Dark Blue			340 g	1822-005			
	A125-26-Fire Rec	i		340 g	1822-008			
	A125-27–Grey			340 g	1822-011			

*Contact your local municipal office for specific disposal guidelines in your region.