# **Hammraite Atlanta**

#### HAMMERITE DIRECT TO RUST METAL PAINT.

## **PRODUCT DESCRIPTION:-**

Hammerite Direct to Rust Metal Paint is a single pack air-drying coating which delivers a decorative, corrosion resistant finish.

#### **PRODUCT USES:-**

A corrosion-resistant and decorative coating for direct application to correctly prepared ferrous metals and correctly prepared and primed non-ferrous metals, wood and certain plastics.

Hammerite Direct to Rust Metal Paint is specially formulated to perform as a primer, undercoat and topcoat in one for ferrous metal.

#### **FEATURES AND BENEFITS:-**

- 1. Specialist formulation that can be applied directly to rust.
- 2. Strong adhesion to ferrous metal surface ·
- 3. Water repellent to protect metal for longer.
- 4. Ultra-tough and sag resistant ·
- 5. Easier to apply Longer wet-edge/working time = improved application properties especially on large surface ·
- 6. Excellent weather resistance to protect against all weather conditions.
- 7. Hammerite Direct to Rust Metal Paint is fast drying and capable of multi-coat application any time after 4 hours.

## **PRODUCT INFORMATION**

Appearance Smooth	a smooth gloss.
Colour	Black, Grey, Silver, Silver Grey, Gold, Bronze,
	Copper, Brown, Deep Green, Dark Blue
Binder Type	Synthetic Resins
Density	1.2±0.05cp at 25°c
Spreading Rate	Brush - 5m <sup>2</sup> per liter per coat, depending on
	surface porosity.
Flash Point	Flammable
Adhesion	Excellent adhesion resistance.
Impact Resistance	Excellent impact resistance.

Temperature resistance	Limit at max 120°c.
UV resistance	Excellent.
Chemical resistance	Excellent.
Corrosion resistance	Excellent.
Application methods	By Bruch
Thinner	Can be diluted at 10-15%
Drying Time	Surface dry 30s
	Complete dry 2h
Substrates	Suitable for cast iron, mild steel.

## **Packaging:**

# 250ml, 500ml, 1Lt, 3Lt.

#### **Zurechem coatings**

New Borg EL-Arab city,2nd industrial Zone, Alex., Egypt Tel/fax. :(+203) 4625400 Tel/fax. :(+203)4625399 Customer service: +20122207225 contact@zurechem.com www.zurechem.com