

Metal 3in1™ Metallized





THINNING 0-8%



COVERAGE 7-9m2/L



APPLICATION roller or airless spray qun



DRY TO TOUCH 2-3 hours

Anticorrosive paint for metals

» High anticorrosive protection

» High durability

» Excellent metallic finish

High quality solvent-based enamel paint for metals. It can be applied directly on rusty metallic surfaces without prior use of anticorrosive metal primer. Its advanced formula ensures high anticorrosive protection to any new or old metallic surface, such as railings, garage doors, etc. preventing new formation of rust. It creates hard surfaces resistant to adverse weather conditions and to air pollution. It dries quickly and evenly. It features excellent leveling and easy application, creating a durable, brushed matt or glossy surface with an excellent metallic finish.

A/i (SB) One-pack performance coatings

- VOC Limit Value: 500g/L
- · Maximum VOC concentration of the ready to use product: 499g/L

ΤΕΧΝΙΚΑ ΧΑΡΑΚΤΗΡΙΣΤΙΚΑ			
Binder Type	Alkyd/PU re	Alkyd/PU resins	
Density IS02811 @ 25°C	Matt:	0.93-0.99 g/mL*	
Solids Content w/w ISO 3251-03	65% (±5)*	65% (±5)*	
Viscosity ASTM D 562-05 @ 25°C	80 KU (±10)	80 KU (±10)*	
Application Viscosity ASTM D 562-05 @ 25°C	60 KU (±10)		
	Glossy	Matt	
Gloss Level 20° ISO 2813	>70.0 GU		
Gloss Level 60° ISO 2813	>90.0 GU	<4.0 GL	
Gloss Level 85° ISO 2813		<4.0 Gl	
Drying Time (Recorder) ASTM D-5895	1 – 3 h	1 – 3 h	
Cross Cut (Adhesion) 150 2409	Class: 0 (<5% defoliation on metallic panel R-36)		
Coverage per coat	7-9 m ² /L**	7-9 m ² /L**	
Recommended dry film thickness (2 coats)	100μm (±10)		











^{*} Depending on the shade
** Depending on the shade, the application method and the surface absorption.

PAINTS DRIVEN BY INNOVATION

Metal 3in1™ Metallized

Anticorrosive paint for metals

SURFACE PREPARATION

» To ensure good adhesion, the surface must be dry, solid and free of dust, residues and blistered paints. In case of rusted parts, sand the surface with proper sandpaper and remove dust.

APPLICATION INSTRUCTIONS

- » In case of expected rain, avoid applying in the next 5 days.
- » To be applied in an open or well-ventilated space only.
- » Before starting painting, thin the product up to 8% v/v with KRAFT BRUSH SOLVENT or KRAFT NITRO 1100 for application with an airless spray gun and stir well.
- » You can apply it with a brush or a roller, but preferably with an airless spray gun.
- » For shade and finish consistency, it is advisable to use containers of the same batch number. In the case of different batch numbers, it is recommended to have them mixed in a larger container.
- » Apply 2-3 coats of KRAFT METAL 3in1 METALLIZED for an ideal result, with a thickness of the final dry film higher than 90µm. In coastal areas it is advisable to pre-apply a coat of KRAFT RUST BLOCKER for extra protection.
- » Pay special attention to the full coverage of difficult parts, such as recesses to prevent moisture penetration.
- » Minimum recoating time: 24 hours.
- » Dry to touch: 2-3 hours at 25°C and 50% relative humidity. Drying time is subject to weather conditions.
- » Do not apply at temperatures below 5°C or above 35°C and at a relative humidity 65% or higher.

AFTER USE INSTRUCTIONS

- » Clean the tools immediately with KRAFT BRUSH SOLVENT and then with warm water and soap.
- » Close the canister well to keep it in good condition for future use.
 Store before or after opening in a cool place, avoiding sunlight or frost conditions
- » The painted surface should not be used earlier than 48 hours after painting and not unless it is completely dry.
- » The painted surface should not be washed earlier than 30 days after application.

PACKAGING

Available in 6 metallic glossy shades and in 6 metallic matt shades, in 0.75L containers.

HEALTH, SAFETY & ENVIRONMENTAL PROTECTION INSTRUCTIONS

Read the label carefully before use. For more information, please refer to the Safety Data Sheet.

Poison Centre Telephone:

+30 210 7793777

STORAGE

Store the product at temperatures between 5°C and 35°C away from direct sunlight and rain, for a maximum of 24 months from the date of production. Keep containers tightly closed when not in use.