



4000 SERIES

Anti-Rust Paint Glossy Alkyd & Polyurethane

DESCRIPTION

LICE

Our **ISO-RUST 4000** glossy finish is a superior quality anti-rust paint with polyurethane, for indoor and outdoor use. It is formulated to protect metal surfaces. It was developed to answer the needs of professional painters. **ISO-RUST 4000** can be used for commercial, industrial and residential projects.

LIBAITATIONS

						LIMITATION	ONS		
This paint is applicable on interior and exterior surfaces. ISO-RUST 4000						Avoid application in all temperatures under 10°C			
must be applied to surfaces that have been well prepared and properly						Do not apply under direct sunlight			
primed. It is recommended for metal surfaces such as, doors, fences,						Do not use on flooring			
roofs and furniture. Its glossy finish allows for easy cleaning while						Wait 7 days before proceeding with the first cleaning			
offering exceptional resistance.						Do not mix with other paints			
CHARACTERISTICS						TECHNICAL INFORMATION			
					d by ISO-RUST 4000 allow it to				F
be applied on nearly any surface with					a proper preparation (view	DRYING	Recoat:	To touch:	Exterior:
SURFACI	E PREPAR	ATION	and REC	OMMENI	DED PRIMER sections).	TIME			
						111412	18-24 hours	8-16 hours	Plan for dry weather 36 hours
• Its smo	ooth and	waterpr	oof finis	sh prevent	ts stain formation which eases				after application
mainten	ance.					At 25° Celsiu			
						Relative humidity at 50%			
• Due to the presence of polyurethane, ISO-RUST 4000 is very resistant					O-RUST 4000 is very resistant	May differ depending on the colour			
to weathering and wear.						SURFACE C	COVERAGE	37 - 46 m² (400 - 500 ft²)	
						(for 3.78 L)		May vary depending on the surface porosity	
						1.			
		eactive	pigmen	ts that o	considerably slow down the	Recomme	nded film	Wet : 3.2 -	4.0 mils
	ontains re on of rust.	eactive	pigmen	ts that o	considerably slow down the	Recomment	nded film	Wet : 3.2 -	
		eactive	pigmen	ts that o	considerably slow down the	thickness	nded film	Dry : 1.66 -	2.08 mils
formatio	on of rust.			ts that o	considerably slow down the	thickness Cleaning	nded film	Dry: 1.66 -	2.08 mils rit (MF-SOL 450)
formatio		FORMA	Т		considerably slow down the	thickness Cleaning Resin	nded film	Dry: 1.66 - Mineral spi Alkyd & pol	2.08 mils rit (MF-SOL 450)
formatio	on of rust.		Т	ts that o	considerably slow down the	thickness Cleaning	nded film	Dry: 1.66 -	2.08 mils rit (MF-SOL 450)
formatio	on of rust.	FORMA	Т		considerably slow down the	thickness Cleaning Resin		Dry: 1.66 - Mineral spi Alkyd & pol	2.08 mils rit (MF-SOL 450)
formatio TINTING	on of rust.	FORMA 946 ml	T 3,78 L		considerably slow down the	thickness Cleaning Resin Thinner	bility	Dry: 1.66 - Mineral spi Alkyd & pol Solvent	2.08 mils rit (MF-SOL 450)
TINTING 4000-0	BASES White	FORMA 946 ml	T 3,78 L X			thickness Cleaning Resin Thinner Inflammak Flash point	bility	Dry: 1.66 - Mineral spi Alkyd & pol Solvent Yes 42°C	2.08 mils rit (MF-SOL 450)
TINTING 4000-0 4000-1	BASES White P Base	FORMA 946 ml X X	3,78 L X		max. of 2 oz of colorant / 3,78 L	thickness Cleaning Resin Thinner Inflammab Flash point % of solids	oility t	Dry: 1.66 - Mineral spi Alkyd & pol Solvent Yes 42°C 68%	2.08 mils rit (MF-SOL 450)
TINTING 4000-0 4000-1 4000-2	BASES White P Base M Base	946 ml	3,78 L X X		max. of 2 oz of colorant / 3,78 L max. of 5 oz of colorant / 3,78 L	thickness Cleaning Resin Thinner Inflammab Flash point % of solids	oility t s by weight	Dry: 1.66 - Mineral spi Alkyd & pol Solvent Yes 42°C 68%	2.08 mils rit (MF-SOL 450)
TINTING 4000-0 4000-1 4000-2 4000-4 4000-5	BASES White P Base M Base D Base	946 ml X X X X	3,78 L X X X		max. of 2 oz of colorant / 3,78 L max. of 5 oz of colorant / 3,78 L max. of 8 oz of colorant / 3,78 L	thickness Cleaning Resin Thinner Inflammak Flash point % of solids % of solids	oility t s by weight	Dry: 1.66 - Mineral spi Alkyd & pol Solvent Yes 42°C 68% 52%	2.08 mils rit (MF-SOL 450)
TINTING 4000-0 4000-1 4000-2 4000-4 4000-5 PRE-MI	White P Base M Base D Base A Base	946 ml X X X X X OURS	3,78 L X X X	18,9 L	max. of 2 oz of colorant / 3,78 L max. of 5 oz of colorant / 3,78 L max. of 8 oz of colorant / 3,78 L	thickness Cleaning Resin Thinner Inflammab Flash point % of solids % of solids VOC	oility t s by weight	Dry: 1.66 - Mineral spi Alkyd & pol Solvent Yes 42°C 68% 52% <400 g/L	2.08 mils rit (MF-SOL 450) lyurethane
TINTING 4000-0 4000-1 4000-2 4000-4 4000-5 PRE-MI 4015-0	White P Base M Base D Base A Base	946 ml X X X X X OURS	3,78 L X X X	18,9 L	max. of 2 oz of colorant / 3,78 L max. of 5 oz of colorant / 3,78 L max. of 8 oz of colorant / 3,78 L max. of 12 oz of colorant / 3,78 L	thickness Cleaning Resin Thinner Inflammab Flash point % of solids % of solids VOC GLOSS	oility t s by weight	Dry: 1.66 - Mineral spi Alkyd & pol Solvent Yes 42°C 68% 52% <400 g/L 60° 85°	2.08 mils rit (MF-SOL 450) lyurethane >80%
TINTING 4000-0 4000-1 4000-2 4000-4 4000-5 PRE-MI • 4015-0 • 4025-0	White P Base M Base D Base A Base XED COL	946 ml X X X X X OURS	3,78 L X X X	18,9 L • 4090-0 • 4095-0	max. of 2 oz of colorant / 3,78 L max. of 5 oz of colorant / 3,78 L max. of 8 oz of colorant / 3,78 L max. of 12 oz of colorant / 3,78 L Dark Brown	thickness Cleaning Resin Thinner Inflammab Flash point % of solids % of solids VOC GLOSS	oility t s by weight	Dry: 1.66 - Mineral spi Alkyd & pol Solvent Yes 42°C 68% 52% <400 g/L 60° 85° The value is market	2.08 mils rit (MF-SOL 450) lyurethane >80% >90%
TINTING 4000-0 4000-1 4000-2 4000-4 4000-5 PRE-MI • 4015-0 • 4045-0	White P Base M Base D Base A Base XED COL D Burgund O Fire Red	946 ml X X X X X Y OURS	3,78 L X X X	• 4090-0 • 4095-0 • 4099-0	max. of 2 oz of colorant / 3,78 L max. of 5 oz of colorant / 3,78 L max. of 8 oz of colorant / 3,78 L max. of 12 oz of colorant / 3,78 L Dark Brown Golden Brown	thickness Cleaning Resin Thinner Inflammat Flash point % of solids VOC GLOSS Glossy	oility t s by weight s by volume	Dry: 1.66 - Mineral spi Alkyd & pol Solvent Yes 42°C 68% 52% <400 g/L 60° 85° The value is market	2.08 mils rit (MF-SOL 450) yurethane >80% >90% easured based on the white. The value
TINTING 4000-0 4000-1 4000-2 4000-4 4000-5 PRE-MI 4015-0 4045-0 4060-0	White P Base D Base A Base XED COL D Burgund O Fire Red O Navy Blu	946 ml X X X X OURS Y	3,78 L X X X	• 4090-0 • 4095-0 • 4099-0 • 4100-0	max. of 2 oz of colorant / 3,78 L max. of 5 oz of colorant / 3,78 L max. of 8 oz of colorant / 3,78 L max. of 12 oz of colorant / 3,78 L Dark Brown Golden Brown Flat Black	thickness Cleaning Resin Thinner Inflammak Flash point % of solids VOC GLOSS Glossy	pility t s by weight s by volume	Dry: 1.66 - Mineral spi Alkyd & pol Solvent Yes 42°C 68% 52% <400 g/L 60° 85° The value is may vary accord	2.08 mils rit (MF-SOL 450) yurethane >80% >90% easured based on the white. The value
TINTING 4000-0 4000-1 4000-2 4000-4 4000-5 PRE-MI • 4015-0 • 4025-0 • 4060-0 • 4073-0	White P Base M Base D Base A Base XED COL D Burgund D Fire Red D Navy Blu D Forest	946 ml X X X X OURS y	3,78 L X X X	• 4090-0 • 4095-0 • 4099-0 • 4100-0	max. of 2 oz of colorant / 3,78 L max. of 5 oz of colorant / 3,78 L max. of 8 oz of colorant / 3,78 L max. of 12 oz of colorant / 3,78 L Dark Brown Golden Brown Flat Black Hi-Gloss Black Security Yellow	thickness Cleaning Resin Thinner Inflammat Flash point % of solids VOC GLOSS Glossy	oility t s by weight s by volume	Dry: 1.66 - Mineral spi Alkyd & pol Solvent Yes 42°C 68% 52% <400 g/L 60° 85° The value is may vary accord	2.08 mils rit (MF-SOL 450) yurethane >80% >90% easured based on the white. The value

SURFACE PREPARATION The surface must be dry and clean, without dust, oil, grease, rust and soap. On painted surfaces, it is recommended to clean with a degreaser (T.S.P.) in order to eliminate any contaminant that may harm the adhesion or the curing of the product. Thoroughly rinse the entire surface. Glossy surfaces must be well sanded and dusted. Rusted metal: Remove rust and flaking paint with a steel brush, a scraper or an emery paper. It is always recommended to clean the surface with a metal rust remover to improve rust inhibition. Interior ferrous metal: Remove all traces of oxidation (rust), then clean

RECOMMENDED PRIMER

Aluminum, galvanized metal, and interior ferrous metal:

Apply a coat of Adhero Plus 290.

Outdoor ferrous metal: Apply a coat of ISO-RUST 4350 Grey or

4370 Steel Red.

<u>Latex paint</u>: No primer is required. <u>Alkyd paint</u>: No primer is required.

If the surface to be primed is not mentioned, please contact an MF Paints distributor for further recommendations.

APPLICATION

This product is ready to be used and does not require dilution. Mix well before use. Apply one coat or two if necessary. Allow a minimum drying time of 18 hours between each coat for pale colours and 24 hours for dark colours. In order to properly cover the surface, it is recommended to use a 10mm lint free roller and a quality nylon-polyester brush. Clean the brushes and rollers with mineral spirit (MF-SOL 450) following their use.

MAINTENANCE

Allow a 7 day drying time before proceeding with a first cleaning. Only use mild, nonabrasive cleaners and a soft cloth.

Clean the surface using a light, circular motion.

For spray application: Dilute with a maximum of 10% water.

Pressure: 2000 to 2500 lb/in²*

with Metal Plus 467, metal conditioner.

Nozzle: 0.015 – 0.019*

*This data may vary depending on the brand of the equipment manufacturer.

STORAGE

Store the paint in a dry area and maintain temperature between 10°C and 30°C.

This product will give full satisfaction if applied according to the manufacturer's instructions. Manufacturer's liability is limited to the replacement of the product and does not include manpower if found defective upon inspection. • Keep away from children's reach • Keep away from flames and sparks • Keep lid closed when not in use • Maintain a good ventilation when applying • Store in a dry place between 10-30°C

[&]quot; Contact your municipality to dispose of the container in an environmentally-friendly manner "