



# **4000 SERIES**

Anti-Rust Paint Glossy Alkyd & Polyurethane

## DESCRIPTION

USE

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

LIMITATIONS

						LIMITATIO			
This paint is applicable on exterior surfaces and small surfaces. ISO-						Avoid application in all temperatures under 10°C			
RUST 4000 must be applied to surfaces that have been well									
prepared and properly primed. It is recommended for metal surfaces									
such as doors, fences, roofs and furniture. Its glossy finish allows for									
easy cleaning while offering exceptional resistance. If possible, paint						Do not mix with other paints			
interior objects outside for a better ventilation.						Use of exhaust ventilator is recommended			
						Do not paint large interior surfaces			
CHARACTERISTICS						TECHNICAL INFORMATION			
· The e	excellent	adhes	ion p	roperties	offered by ISO-RUST			То	
<b>4000</b> allow it to be applied on near				•	•		Recoat:	touch:	Exterior:
					•				BI 6 I II 76 I
proper preparation (view <b>SURFACE PREPARATION</b> an <b>RECOMMENDED PRIMER</b> sections).					L PREPARATION and	IIME	18-24 hours	8-16	Plan for dry weather 36 hours
RECOM	MENDED	PRIM	ER SEC	ctions).				hours	after application
				c		At 25° Celsiu	IS		
					revents stain formation	The state of the s			
which eases maintenance.						May differ depending on the colour			
						SURFACE COVERAGE		37 - 46 m² (400 - 500 ft²)	
$\cdot$ Due to the presence of polyurethane, $\textbf{ISO-RUST}$ 4000 is						(for 3.78 L)		May vary depending on the surface	
· Due t	o the pre	COCITICO							
	istant to v					Recomme		Wet · 32	- 40 mils
						Recomme			- 4.0 mils
very resi	istant to v	weathe	ering a	nd wear		Recomme thickness			- 4.0 mils - 2.08 mils
very resi	istant to v	veathe	ering a	nd wear	:			Dry : 1.66	
very resi It cont	istant to v tains reac	veathe ctive pi	ering a	nd wear	:	thickness		Dry: 1.66	- 2.08 mils
very resi It cont	istant to v tains read	veathe ctive pi	ering a	nd wear	:	thickness Cleaning Resin	nded film	Dry: 1.66	- 2.08 mils spirit (MF-SOL 450) polyurethane
· It cont the form	istant to v tains read nation of I	tive pirust.  FORMA	ering a igmer AT	nd wear	:	thickness Cleaning Resin		Dry: 1.66	- 2.08 mils spirit (MF-SOL 450)
· It cont the form TINTINC	istant to votains read nation of its BASES F	etive pirust.  FORMA  946 ml	ering a igmen AT 3,78 L	nd wear	considerably slow down	thickness Cleaning Resin	nded film	Dry : 1.66 Mineral s Alkyd & p	- 2.08 mils spirit (MF-SOL 450) polyurethane
· It cont the form TINTINC 4000-0 4000-1	tains reach nation of r BASES F White P Base	rust.  FORMA  946 ml  X	aring	nd wear	considerably slow down	thickness Cleaning Resin Inflam	nded film mability	Dry: 1.66 Mineral s Alkyd & p	- 2.08 mils spirit (MF-SOL 450) polyurethane
• It cont the form TINTINC 4000-0 4000-1 4000-2	tains reachation of the BASES F White P Base M Base	rust.  946 ml X X	aring a signer of the signer o	nd wear	considerably slow down  max. of 2 oz of colorant / 3,78 L  max. of 5 oz of colorant / 3,78 L	thickness Cleaning Resin Inflam Flash poin % of solids	mability t	Dry: 1.66 Mineral: Alkyd & p  42°C 68%	- 2.08 mils spirit (MF-SOL 450) polyurethane
• It cont the form TINTINC 4000-0 4000-1 4000-2 4000-4	tains reachation of reachation	rust.  FORMA 946 ml X X X	gmer 3,78 L X X	nd wear	considerably slow down  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 Inflam Flash poin % of solids % of solids	mability t	Dry: 1.66 Mineral: Alkyd & p  42°C 68% 52%	- 2.08 mils spirit (MF-SOL 450) polyurethane Yes
• It continued the form the form the form 4000-0 4000-1 4000-2 4000-4 4000-5	tains reachation of the BASES F  White P Base M Base D Base A Base	etive pirust.  FORMA  946 ml  X  X  X	aring and signer of the signer	nd wear	considerably slow down  max. of 2 oz of colorant / 3,78 L  max. of 5 oz of colorant / 3,78 L	thickness Cleaning Resin Inflam Flash poin % of solids % of solids VOC	mability t	Dry: 1.66 Mineral s Alkyd & p 42°C 68% 52% <400 g/L	- 2.08 mils spirit (MF-SOL 450) colyurethane Yes
Very resident the form  TINTINC  4000-0  4000-1  4000-2  4000-4  4000-5  PRE-MI	tains reachation of reachation	etive pirust.  FORMA  946 ml  X  X  X	aring and signer of the signer	nd wear	max. of 2 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 Inflam Flash poin % of solids % of solids VOC GLOSS	mability t	Dry: 1.66 Mineral: Alkyd & p  42°C 68% 52% <400 g/L 60°	- 2.08 mils spirit (MF-SOL 450) polyurethane Yes
Very resi  It confithe form  TINTINC  4000-0  4000-1  4000-2  4000-4  4000-5  PRE-MI  · 4015-0 B	tains reachation of the condition of the	etive pirust.  FORMA  946 ml  X  X  X	aring and signer of the signer	18,9 L	max. of 2 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 Inflam Flash poin % of solids % of solids VOC	mability t	Dry: 1.66 Mineral s Alkyd & p  42°C 68% 52% <400 g/L 60° 85°	- 2.08 mils spirit (MF-SOL 450) colyurethane Yes
• It confithe form  TINTINC  4000-0  4000-1  4000-2  4000-4  4000-5  PRE-MI  • 4015-0 B  • 4025-0 F	tains reachation of the condition of the	etive pirust.  FORMA  946 ml  X  X  X	aring and signer of the signer	18,9 L • 4090-0 • 4095-0	max. of 2 oz of colorant / 3,78 L max. of 8 oz of colorant / 3,78 L max. of 12 oz of colorant / 3,78 L max. of 12 oz of colorant / 3,78 L	thickness Cleaning Resin Inflam Flash poin % of solids % of solids VOC GLOSS	mability t	Mineral s Alkyd & p  42°C 68% 52% <400 g/L 60° 85° The value is	- 2.08 mils  spirit (MF-SOL 450)  colyurethane  Yes
Very resident very very resident very very resident very very resident very very very very very very very very	tains reachation of the condition of the	etive pirust.  FORMA  946 ml  X  X  X  DLOUR	aring and signer of the signer	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 12 oz of colorant / 3,78 L max. of 12 oz of colorant / 3,78 L Dark Brown Golden Brown Flat Black	thickness Cleaning Resin Inflam Flash poin % of solids % of solids VOC GLOSS	mability t by weight by volume	Mineral s Alkyd & p  42°C 68% 52% <400 g/L 60° 85° The value is	- 2.08 mils  spirit (MF-SOL 450)  colyurethane  Yes  - >80% >90%  s measured based on the white. The
* It contitue form  **TINTINC**  4000-0  4000-1  4000-2  4000-4  4000-5  **PRE-MI  **4015-0 B  **4045-0 N  **4060-02	tains reachation of the condition of the	en veather vea	aring and signer of the signer	18,9 L • 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 12 oz of colorant / 3,78 L max. of 12 oz of colorant / 3,78 L max. of 12 oz of colorant / 3,78 L Dark Brown Golden Brown Flat Black Hi-Gloss Black	thickness Cleaning Resin Inflam Flash poin % of solids % of solids VOC GLOSS Glossy STANDAF	mability t by weight by volume	Dry: 1.66  Mineral s  Alkyd & p  42°C  68%  52%  <400 g/L  60°  85°  The value is value may s	- 2.08 mils  spirit (MF-SOL 450)  colyurethane  Yes
Very resident very very very very very very very very	tains reachation of the control of t	en eey	aring and signer of the signer	18,9 L • 4090-0 • 4095-0 • 4099-0 • 4100-0 • 4510-0	max. of 2 oz of colorant / 3,78 L max. of 5 oz of colorant / 3,78 L max. of 12 oz of colorant / 3,78 L max. of 12 oz of colorant / 3,78 L Dark Brown Golden Brown Flat Black	thickness Cleaning Resin Inflam Flash poin % of solids VOC GLOSS Glossy	mability t by weight by volume	Mineral s Alkyd & p  42°C 68% 52% <400 g/L 60°  85° The value is value may s	- 2.08 mils spirit (MF-SOL 450) polyurethane Yes

MF Paints inc., 1605 Dagenais blvd. West

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Customer support : 1-800-363-8034 www.mfpaint.com rev. Feb. 18th 2020

#### 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.

#### RECOMMENDED PRIMER

Aluminum, galvanized metal: Apply a coat of Adhero Plus 290. Outdoor ferrous metal: Apply a coat of ISO-RUST 4350 Grey or 4370 Steel Red.

Latex paint: No primer is required.

Alkyd paint: 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, Allow a 7 day drying time before proceeding with a first cleaning. polyester brush. Clean the brushes and rollers with mineral spirit (MF|surface using a light, circular motion. SOL 450) following their use.

#### MAINTENANCE

it is recommended to use a 10mm lint free roller and a quality nylon-Only use mild, nonabrasive cleaners and a soft cloth. Clean the

#### For spray application:

Pressure: 2000 to 2500 lb/in2\*

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.

#### CAUTION

- · Keep away from children's reach
- · Keep away from flames and sparks
- · Interior, use only in a well ventilated area
- · Use of exhaust ventilator is recommended.
- · Keep lid closed when not in use
- · Store in a dry place between 10-30°C
- · Freshly painted objects should be kept out of reach and vicinity of children, pregnant woman and people suffering from respiratory
- · During interior application, use of chemical respirator is recommended to avoid dizziness, headaces and or respiratory discomfort.
- Ensure proper ventilation for 2 to 3 days after application or longer if necessary.

### WARRANTY

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.

" Contact your municipality to dispose of the container in an environmentally-friendly manner "

TDS4000