

MICACEOUS IRON OXIDE

Updated Apr'20



Micaceous Iron Oxide is an alkyd-based coating pigmented with micaceous iron oxide. It is recommended for use as protective coating on steel structures. It may be overcoated with alkyd-based finish or left uncoated.

	Product Type	Finishing	Recommended Substrate	Pack Size
Solvent based	Interior & Exterior	Low Gloss	Wood and Metal	1 Litres, 5 Litres, 15 Litres, 20 Litres
Composition				
Pigment	: Micaceous iron oxide, Aluminium and Extender			
Binder	: Alkyd			
Thinner	: General Pur	pose Thinner		
Technical Data				
Drying Time	: Touch Dry : 1 hour			
	: Hard Dry : 16 hours			
	Drying time above is based on temperature 28 – 32 °C, humidity 70 – 80% and 5% dilution with			
	Nippon General Purpose Thinner.			
Recoating Interval	: Minimum 16 hours			
	Recoating time above is based on temperature 28 – 32 °C, humidity 70 – 80% and 5% dilution			
	with Nippon General Purpose Thinner.			
*Important Note:				
Drying Time and recoo	iting time are str	ongly depending	on environment ventilation, paint th	ickness, environment
temperature, environn	nent humidity, ni	umber of coats ap	oplied, thinner used to dilute produc	t and recoat materials. So
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drying time and recoa	ting time provide	d is for guide onl		
drying time and recoar Dry Fil Thickness			y.	
		d is for guide only per coat (dry film	y.	
Dry Fil Thickness	: 50 - 60 µm : 1 - 2 coats	per coat (dry film	y.	
Dry Fil Thickness No. of Coats	: 50 - 60 μm : 1 - 2 coats : 10.2 m ² per	oer coat (dry film litre (for dry film	y. thickness) thickness of 50μm)	
Dry Fil Thickness No. of Coats Theoretical Coverage	: 50 - 60 μm : 1 - 2 coats : 10.2 m ² per 8.5 m ² per li	oer coat (dry film litre (for dry film tre (for dry film t	y. thickness) thickness of 50μm) hickness of 60μm)	
Dry Fil Thickness No. of Coats	: 50 - 60 μm : 1 - 2 coats : 10.2 m ² per 8.5 m ² per li : 8.2 m ² per l	oer coat (dry film litre (for dry film tre (for dry film t itre (for dry film t	y. thickness) thickness of 50μm) hickness of 60μm) hickness of 50μm)	
Dry Fil Thickness No. of Coats Theoretical Coverage Practical Coverage	: 50 - 60 μm : 1 - 2 coats : 10.2 m ² per 8.5 m ² per l : 8.2 m ² per l 6.8 m ² per l	ber coat (dry film litre (for dry film tre (for dry film t itre (for dry film t tre (for dry film t	y. thickness) thickness of 50μm) hickness of 60μm)	
Dry Fil Thickness No. of Coats Theoretical Coverage Practical Coverage (20% Loss Factor)	: 50 - 60 μm : 1 - 2 coats : 10.2 m ² per 8.5 m ² per l : 8.2 m ² per l 6.8 m ² per l : ~ 51% by vo	ber coat (dry film litre (for dry film tre (for dry film t itre (for dry film t tre (for dry film t	y. thickness) thickness of 50μm) hickness of 60μm) hickness of 50μm) hickness of 60μm)	
Dry Fil Thickness No. of Coats Theoretical Coverage Practical Coverage (20% Loss Factor) Volume Solid	: 50 - 60 μm : 1 - 2 coats : 10.2 m ² per 8.5 m ² per li : 8.2 m ² per li 6.8 m ² per li : ~ 51% by vo : Up to 24 mo	ber coat (dry film litre (for dry film tre (for dry film t itre (for dry film t tre (for dry film t lume	y. thickness) thickness of 50μm) hickness of 60μm) hickness of 50μm) hickness of 60μm)	
Dry Fil Thickness No. of Coats Theoretical Coverage Practical Coverage (20% Loss Factor) Volume Solid Shelf Life Application Metho	: 50 - 60 μm : 1 - 2 coats : 10.2 m ² per 8.5 m ² per l : 8.2 m ² per l 6.8 m ² per l : ~ 51% by vo : Up to 24 mo	ber coat (dry film litre (for dry film tre (for dry film t itre (for dry film t tre (for dry film t lume onths in tight seal	y. thickness) thickness of 50μm) hickness of 60μm) hickness of 50μm) hickness of 60μm) led container	
Dry Fil Thickness No. of Coats Theoretical Coverage Practical Coverage (20% Loss Factor) Volume Solid Shelf Life Application Metho Brush/ Roller	: 50 - 60 μm : 1 - 2 coats : 10.2 m ² per 8.5 m ² per li : 8.2 m ² per li : 8.2 m ² per li : ~ 51% by vo : Up to 24 mo	ber coat (dry film litre (for dry film t itre (for dry film t itre (for dry film t tre (for dry film t lume onths in tight seal , add up to 5% Ni	y. thickness) thickness of 50μm) hickness of 60μm) hickness of 50μm) hickness of 60μm) led container ppon General Purpose thinner by ve	olume.
Dry Fil Thickness No. of Coats Theoretical Coverage Practical Coverage (20% Loss Factor) Volume Solid Shelf Life Application Metho Brush/ Roller Compressed Air Spray	: 50 - 60 μm : 1 - 2 coats : 10.2 m ² per 8.5 m ² per li : 8.2 m ² per li : 8.2 m ² per li : ~ 51% by vo : Up to 24 mo	ber coat (dry film litre (for dry film t itre (for dry film t itre (for dry film t tre (for dry film t lume onths in tight seal , add up to 5% Ni	y. thickness) thickness of 50μm) hickness of 60μm) hickness of 50μm) hickness of 60μm) led container	olume.
Dry Fil Thickness No. of Coats Theoretical Coverage (20% Loss Factor) Volume Solid Shelf Life Application Metho Brush/ Roller Compressed Air Spray Airless Spray	: 50 - 60 μm : 1 - 2 coats : 10.2 m ² per 8.5 m ² per li : 8.2 m ² per li : 8.2 m ² per li : ~ 51% by vo : Up to 24 mo	ber coat (dry film litre (for dry film t tre (for dry film t itre (for dry film t tre (for dry film t lume onths in tight seal , add up to 5% Ni , add up to 15% N	y. thickness) thickness of 50μm) hickness of 60μm) hickness of 50μm) hickness of 60μm) led container ppon General Purpose thinner by ve	olume.
Dry Fil Thickness No. of Coats Theoretical Coverage (20% Loss Factor) Volume Solid Shelf Life Application Metho Brush/ Roller Compressed Air Spray Airless Spray Tip Size	: 50 - 60 μm : 1 - 2 coats : 10.2 m ² per 8.5 m ² per li : 8.2 m ² per li : 8.2 m ² per li : ~ 51% by vo : Up to 24 mo od : If necessary : If necessary	ber coat (dry film litre (for dry film t itre (for dry film t itre (for dry film t tre (for dry film t lume onths in tight seal , add up to 5% Ni , add up to 15% N	y. thickness) thickness of 50μm) hickness of 60μm) hickness of 50μm) hickness of 60μm) led container ppon General Purpose thinner by ve	olume.
Dry Fil Thickness No. of Coats Theoretical Coverage (20% Loss Factor) Volume Solid Shelf Life Application Metho Brush/ Roller Compressed Air Spray Airless Spray	: 50 - 60 μm : 1 - 2 coats : 10.2 m ² per 8.5 m ² per li : 8.2 m ² per li : 8.2 m ² per li : ~ 51% by vo : Up to 24 mo od : If necessary : 140 – 170 k	ber coat (dry film litre (for dry film t itre (for dry film t itre (for dry film t tre (for dry film t lume onths in tight seal , add up to 5% Ni , add up to 15% N	y. thickness) thickness of 50μm) hickness of 60μm) hickness of 50μm) hickness of 60μm) led container ppon General Purpose thinner by ve	olume.



TECHNICAL DATA SHEET

Recommended Coating System

Sealer / Primer Top Coat : Zinc Phosphate Primer : Micaceous Iron Oxide

: 1 coat : 2 coats

Surface Preparation

The surface must be free from millscale, rust, grease, oil and other contaminants; it must be dry at the time of application.

Cleaning

Clean up equipment with thinner immediately after use.

Safety Precautions

- Do not apply when the relative humidity exceeds 85% or when the surface to be coated is less than 3^{ID}C above the dew point.
- Do not apply at temperature below 7°C. If not, drying and overcoating times will be considerably extended.
- Keep container tightly closed and keep out of reach children or away from food and drink.
- Ensure good ventilation during application and drying.
- During application of paint, naked flames, welding operation, and smoking should not be allowed.
- When applying paint, it is advisable to wear eye protection.
- In case of contact with eye, rinse with plenty of water immediately and seek medical advice.
- Remove splashes from skin by using soap or water.
- Paint must always be stored in a cool place.
- When transporting paint, care must be taken. Always keep container in a secure upright position.
- Dispose off any paint waste in accordance with the appropriate Environment Quality Regulations.

Note

* Theoretical Coverage is based on a mathematical formula

$$\left[\frac{Volume \ Solid \ \% \ x \ 10}{Dry \ Film \ Thickness}\right] = m^2/lit/coat$$

Note: This theoretical coverage rate has been calculated from the volume solids of the material and is related to the amount of coating applied onto a perfectly smooth surface without wastage. For a practical coverage rate, due allowance should be made for atmospheric conditions, surface roughness, geometry or the article being coated, the skill of applicator etc. when estimating quantities required for a particular job.

The above information is given to the best of our knowledge based on laboratory tests and practical experience. However, since we cannot anticipate or control the many conditions under which our products may be used, we can only guarantee the quality of the product itself.

We reserve the right to alter the given without prior notice