EFAmetal Machine Primer 0102

TECHNICAL DATA SHEET

Name of product:

Type of product:	Primer based with white spir		ie alkyd containir	g anti-corrosive.	The product can be thinned
Application:	Anti-corrosive priming of steel. This primer is meant to use as an anti-corrosive primer for steel structures, machines, agricultural appliances, etc.				
	This product is for professional use only.				
Properties:	Fast drying, good adhesion and anti-corrosive. Can be coated with most alkyd topcoats such as EFAmetal Maschine Enamel. If in doubt please contact our sales department.				
Solids:	60 weight %	40 vol.	%		
Pre-treatment:	Choose: Sandblasting i ISO 8501-1 is			r chemical pre-tr	eatment in accordance with
			fully cleaned to r must be sanded		e, dirt and paint
Application:					
Method:	R	ecommen	ded viscosity:		Thinner:
Conventional spraying			DIN-cup 4 mm		0700-68063
	55 - 60 sec. DIN-cup 4 mm				
Airless/Airmix	5	5 - 60 sec.	DIN-cup 4 mm		0700-68063
Airless/Airmix Brush and roller		5 - 60 sec. o thinning	-		0700-68063 -
	N e clean and dry, a :.	o thinning and – to av	required void condensation	ı - be at least 3°C	-
Brush and roller The substrate needs to be point temperature present Provide ventilation as neo	N e clean and dry, a :.	o thinning and – to av	required void condensation	ı - be at least 3°C	-
Brush and roller The substrate needs to be point temperature present Provide ventilation as neo	N e clean and dry, a :.	o thinning and – to av	required void condensation		-
Brush and roller The substrate needs to be point temperature present Provide ventilation as neo Drying: Dust dry	N e clean and dry, a essary during ap Drying time 30 minutes 20	o thinning and – to av plication a °C	required roid condensation nd drying. Film thickness 30 - 50 µm		-
Brush and roller The substrate needs to be point temperature present Provide ventilation as neo Drying: Dust dry Dry to touch	N e clean and dry, a essary during ap Drying time 30 minutes 20 30 minutes 20	o thinning and – to av plication a °C	required roid condensation nd drying. Film thickness 30 - 50 µm 30 - 50 µm		-
Brush and roller The substrate needs to be point temperature present Provide ventilation as neo Drying: Dust dry	N e clean and dry, a essary during ap Drying time 30 minutes 20	o thinning and – to av plication a °C	required roid condensation nd drying. Film thickness 30 - 50 µm		-
Brush and roller The substrate needs to be point temperature present Provide ventilation as neo Drying: Dust dry Dry to touch Dry to recoat Dry to touch @ low temperature	N e clean and dry, a essary during ap Drying time 30 minutes 20 30 minutes 20 1 hour 20 °C	o thinning and – to av plication a °C	required roid condensation nd drying. Film thickness 30 - 50 µm 30 - 50 µm 30 - 50 µm		-
Brush and roller The substrate needs to be point temperature present Provide ventilation as neo Drying: Dust dry Dry to touch Dry to touch Dry to recoat Dry to touch @ low temperature	N e clean and dry, a essary during ap Drying time 30 minutes 20 30 minutes 20 1 hour 20 °C	o thinning and – to av plication a °C °C	required roid condensation nd drying. Film thickness 30 - 50 μm 30 - 50 μm 30 - 50 μm 30 - 50 μm		-
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Brush and roller The substrate needs to be point temperature present Provide ventilation as nee Drying: Dust dry Dry to touch Dry to touch @ low temperature System Specification: Primer Top coat The above system is in an Recommended coating	N e clean and dry, a essary during ap Drying time 30 minutes 20 30 minutes 20 1 hour 20 °C 1 hour 20 °C 1 hour 10 °C 2x EFAmetal N 1x EFAmetal N	o thinning and – to av plication a °C °C Machine Pr Machine Er	required roid condensation nd drying. Film thickness 30 - 50 μm 30 - 50 μm 30 - 50 μm 30 - 50 μm	- dry 60 μm	-
Brush and roller The substrate needs to be point temperature present Provide ventilation as neo Drying: Dust dry Dry to touch Dry to touch Dry to recoat Dry to touch @ low temperature System Specification: Primer Top coat The above system is in an Recommended coating thickness:	N e clean and dry, a essary during ap Drying time 30 minutes 20 30 minutes 20 1 hour 20 °C 1 hour 20 °C 1 hour 10 °C 2x EFAmetal N 1x EFAmetal N ccordance with IS	o thinning and – to av plication a °C °C Machine Pi Machine Ei SO 12944	required void condensation nd drying. Film thickness 30 - 50 µm 30 - 50 µm 30 - 50 µm 30 - 50 µm 30 - 50 µm trimer 0102 namel 0130 class C2. Dry film:	- dry 60 μm 30 μm	-
Brush and roller The substrate needs to be point temperature present Provide ventilation as nee Drying: Dust dry Dry to touch Dry to recoat Dry to touch @ low temperature System Specification: Primer Top coat	N e clean and dry, a messary during ap Drying time 30 minutes 20 30 minutes 20 30 minutes 20 1 hour 20 °C 1 hour 20 °C 1 hour 10 °C 2x EFAmetal N 1x EFAmetal N tx EFAmetal N wet film:	o thinning and – to av plication a °C °C Aachine En Aachine En Aachine En Aachine En Aachine En Aachine En Aachine En Aachine Ph Aachine Ph Aac	required roid condensation nd drying. Film thickness 30 - 50 µm 30 - 50 µm 30 - 50 µm 30 - 50 µm 30 - 50 µm rimer 0102 namel 0130 class C2. Dry film:	- dry 60 μm 30 μm	-
Brush and roller The substrate needs to be point temperature present Provide ventilation as nee Drying: Dust dry Dry to touch Dry to touch @ low temperature System Specification: Primer Top coat The above system is in an Recommended coating thickness: Coverage:	N e clean and dry, a messary during ap Drying time 30 minutes 20 30 minutes 20 1 hour 20 °C 1 hour 20 °C 1 hour 10 °C 2x EFAmetal N 1x EFAmetal N ccordance with IS Wet film: Theoretical:	o thinning and – to av plication a °C °C °C Machine Pi Aachine Ei SO 12944 100 µm 10 m²/ltr. an unopen	required void condensation nd drying. Film thickness 30 - 50 µm 30 - 50 µm 30 - 50 µm 30 - 50 µm 30 - 50 µm rimer 0102 namel 0130 class C2. Dry film:	- dry 60 μm 30 μm	-

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Product Name: EFAmetal Machine Primer 0102

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EFAmetal Machine Primer series 0102 has a lesser health hazard classification than series 0100, but it takes longer to dry. EFAmetal Machine Primer series 0102 does not adhere to light alloys or galvanized steel. EFAguard AK 564 H2O Primer can be used as a water-borne alternative. EFAmetal Machine Primer is not usable as primer under EFAmetal EFAlyn, EFAmetal EFAspray or EFAmetal Hammerfinish.

This information is based on our present state of knowledge and is intended to provide general notes on our products and their use. It should not, therefore, be construed as guaranteeing specific properties of the product described or its suitability for a particular application. The quality of our products is guaranteed under our General Conditions of Sale.

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Note: