TECHNICAL DATA SHEET

Name of product:

EFAmetal Machine Primer 0100

Type of product:	Alkyd-based primer containing the anti-corrosive pigment zinc phosphate.		
Application:	Anti-corrosive priming of steel. Can be coated with alkyd topcoats.		
Properties:	Fast drying, good adhesion and anti-corrosive.		
Solids:	62 weight % 40 vol. %		
Pre-treatment:	Sandblasting in accordance with SA 2½ or chemical pre-treatment in accordance with ISO 8501-1 is recommended.		

Application:

Method:	Recommended viscosity:	Thinner:		
Conventional spraying	25 - 30 sec. DIN-cup 4 mm	0700-68063		
Airless/Airmix	55 - 60 sec. DIN-cup 4 mm	0700-68063		
Airmix	20-30 sec. DIN-cup 4 mm**	0600-05205		
This product has been modified to allow electrostatic application				

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The substrate needs to be clean and dry, and – to avoid condensation - be at least 3° C warmer than the dew point temperature present.

Provide ventilation as necessary during application and drying.

Drying:

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	Drying time	Film thicknes	s - dry	
Dust dry	15 minutes 20 °C			
Dry to touch	30 minutes 20 °C	F		
Dry to recoat	30 minutes 20 °C 1 hour 10 °C			
Dry to touch @ low temperature	Thour TO C	30 - 50 μm		
System Specification:				
Primer	2x EFAmetal Machine Primer 0100 60 µm			
Top coat	1x EFAmetal Machine Enamel 0130 30 µm			
The above system is in a	accordance with ISO) 12944 class C2.		
Recommended coating thickness:	Wet film: 7	75 μm Dry film:	30 µm	
Coverage:	Theoretical: 1	13 m²/ltr.		
Storage:	Store at minimum. 5°C.			
Shelf-life:	24 Months in an unopened container			
Cleaning:	Tools clean with Synthetic Thinner 0700-68063.			
Available colors:	Grey and red			
Note:	If a product classified as a lesser health hazard is required, EFAmetal Machine Primer series 0102 may be considered. EFAguard AK 564 H2O Primer can be used as a water-borne alternative. EFAmetal Machine Primer series 0100 does not adhere to light alloys or galvanized steel. When a higher gloss primer is required, we recommend EFAmetal Machine Primer series 0101.			

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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