**EFAmetal Special Enamel 0220** 

## **TECHNICAL DATA SHEET**

Name of product:

Matt paint based on polyvinyl butyral and phenol resin.					
Metal coating, where fast drying and anti-corrosive treatment is required in a single application. For outdoor use, it is recommended to apply 2 layers. If maximum Corrosion protection is needed, EFAmetal Special Enamel 0220 has to be over coated with Heat Resistant Enamel 0222.					
Fast-drying, anti-corrosive and heat resistant. EFAmetal Special Enamel appears as matt to max. gloss of 10 and is found in black and silver metallic.					
31 weight %	22 vol	. %			
•			or chemical pr	e-treatment in accordance with	
Recommended viscosity:				Thinner:	
20 - 25 sec. DIN-cup 4 mm				0700-68013	
	-	<b>Film thickness</b> 15 - 25 μm 15 - 25 μm	- dry		
Wet film:	70 µm	Dry film:	15 µm		
Theoretical:	15 m²/lt	r.			
Store cool and	Store cool and dry				
12 Months in an unopened container					
EFAmetal Special Enamel series 0220 is heat resistant up to 400° C. However, yellowing may occur, except with black no. 72041.					
	Metal coating, application. Fo Corrosion prote with Heat Resi Fast-drying, an matt to max. gl 31 weight % Sandblasting in ISO 8501-1 is f Sandblasting in ISO 8501-1 is f Drying time 15 minutes 20 15 minutes 20 Wet film: Theoretical: Store cool and 12 Months in a EFAmetal Spe	Metal coating, where fai application. For outdoor Corrosion protection is a with Heat Resistant Ena Fast-drying, anti-corrosi matt to max. gloss of 10 31 weight % 22 vol Sandblasting in accorda ISO 8501-1 is recomme 20 - 25 sec <b>Drying time</b> 15 minutes 20 °C 15 minutes 20 °C Wet film: 70 μm Theoretical: 15 m²/lt Store cool and dry 12 Months in an unoper EFAmetal Special Enam	Metal coating, where fast drying and anti- application. For outdoor use, it is recomm Corrosion protection is needed, EFAmeta with Heat Resistant Enamel 0222.   Fast-drying, anti-corrosive and heat resist matt to max. gloss of 10 and is found in b   31 weight % 22 vol. %   Sandblasting in accordance with SA 2½ of ISO 8501-1 is recommended.   Film thickness 1SO 8501-1 is recommended.   Prying time 15 minutes 20 °C 15 - 25 µm   15 minutes 20 °C 15 - 25 µm   Wet film: 70 µm Dry film:   Theoretical: 15 m²/ltr.   Store cool and dry 12 Months in an unopened container EFAmetal Special Enamel series 0220 is	Metal coating, where fast drying and anti-corrosive treat application. For outdoor use, it is recommended to app Corrosion protection is needed, EFAmetal Special Ena with Heat Resistant Enamel 0222.   Fast-drying, anti-corrosive and heat resistant. EFAmeta matt to max. gloss of 10 and is found in black and silve   31 weight % 22 vol. %   Sandblasting in accordance with SA 2½ or chemical pr ISO 8501-1 is recommended.   Recommended viscosity: 20 - 25 sec. DIN-cup 4 mm   Drying time Film thickness - dry 15 minutes 20 °C   15 minutes 20 °C 15 - 25 µm   15 minutes 20 °C 15 - 25 µm   Wet film: 70 µm Dry film: 15 µm   Theoretical: 15 m²/ltr.   Store cool and dry 12 Months in an unopened container EFAmetal Special Enamel series 0220 is heat resistant	

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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