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TECHNICAL DATA SHEET

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Name of product:

EFAmetal H2O Shopprimer 0561

Type of product: Water-borne primer based on polymerization resin.

Protects all structural metals against corrosion, especially metals to be welded. Application:

Dries quickly and adheres well to aluminium and galvanized steel. Properties:

50 weight % 35 vol. % Solids:

Pre-treatment: Sandblasting in accordance with SA 21/2 or chemical pre-treatment in accordance with

ISO 8501-1 is recommended.

Application:

Thinner: Method: Recommended viscosity: Conventional spraying 50-60 sec. DIN-cup 4 mm water

Airless/Airmix No thinning required Brush and roller No thinning required

Drying:

Drying time Film thickness - dry

Dust dry 15 minutes 20 °C 20 - 30 μm Dry to touch 30 minutes 20 °C 20 - 30 μm Dry to recoat 30 minutes 20 °C 20 - 30 μm

System Specification:

Primer 1x EFAmetal H2O Shopprimer 0561 30 µm 1x EFAtop AK 551 H2O enamel Top coat 30 µm

Wet film: Recommended coating 85 µm Dry film: 30 µm

thickness:

Theoretical: 12 m²/ltr. Coverage:

Store at minimum. 5°C. Storage:

Shelf-life: 12 Months in an unopened container

Note: At high humidity and low temperatures the drying time is extended. This product

should not be applied at temperatures below 15°C or at a relative humidity greater than

75%.

EFAmetal H2O Shopprimer 0561 is heat resistant up to 400° C. However, yellowing

may occur, except with black.

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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