TECHNICAL DATA SHEET

Name of product:

Type of product:	Alkyd-based spray paint that uses propan/butan as a propellant.	
Application:	Touch-up paint for metal substrates.	
Properties:	Fast air-drying.	
Solids:	25 weight % 18 vol. %	
Pre-treatment:	The surface must be free of grease, oil and rust contaminants. If priming is required, Efaspray Primer series 0790 is recommended.	
Application:		
Method:	Recommended viscosity: Thinner:	
- NOTE! If Efaspray is ap	plied twice, the second coat should be applied within 4 hours or after 4 days. Failure	
to do this could result in		
to do this could result in Drying: Dust dry	the paint lifting. Drying time Film thickness - dry 5 - 10 minutes 20 °C -	
to do this could result in Drying: Dust dry Dry to touch	Drying time Film thickness - dry 5 - 10 minutes 20 °C - 30 minutes 20 °C -	
to do this could result in Drying: Dust dry Dry to touch Dry to recoat	brying time Film thickness - dry 5 - 10 minutes 20 °C - 30 minutes 20 °C - 1 hour 20 °C -	
to do this could result in Drying: Dust dry Dry to touch Dry to recoat Recommended coating	Drying time Film thickness - dry 5 - 10 minutes 20 °C - 30 minutes 20 °C -	
to do this could result in Drying: Dust dry Dry to touch	brying time Film thickness - dry 5 - 10 minutes 20 °C - 30 minutes 20 °C - 1 hour 20 °C -	

Shelf-life:	36 Months in an unopened container
Note:	Series 0790 is not suitable for application on Shop Primer, series 0200 or Machine Primer series 0102. When heat resistance to 400°C is required we recommend Efaspray 0790-72041.

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.

EFApaint A/S, Energivej 13, DK-6700 Esbjerg

TLF. +45 75 12 86 00

e-mail: info@efapaint.dk

www.efapaint.dk

Page 1/1 Version no.: 13

en