

Technical Data Sheet

EBM Red Oxide PrimerEN2002Description :An economy class synthetic primer based on pigmented red iron oxide
special binder, and selected fillers to introduce highly effective steel
primer to provide maximum resistance to corrosion.

Features:

- 1. Fast drying
- 2. Highly resistant to corrosion
- 3. Lead free
- 4. Good inter-coat adhesion
- 5. General purpose primer

Physicals Properties:

<u>, D</u>			
	Viscosity (KREB VISCO. at 25 ^o C)	:	90 – 100 KU
	Finish	:	Matt
	Flash Point	:	37 ⁰ C
	Specific Gravity	:	$1.34 \pm 0.02 \text{ kg/L}$
	Solid by Volume (%)	:	52.0 <u>+</u> 1.0
	Coverage rate	:	$16 - 18 \text{ m}^2/\text{Liter}$
	Dry film thickness	:	30 - 40 micron
	Shelf Life (dry and cool store)	:	One year

Surface Preparation and Application Method:

- 1. The surface should be dry, free from dirt, oil, grease and powdery material.
- 2. Remove rust and, mill scale by steel brush or wire brush.
- 3. Apply 1-2 coats of **EBM** Synthetic Red oxide prime by cross-coat technique in order to obtain a high-build and ensure optimum spreading.
- 4. For adhesion non-ferrous substances, apply one coat of special primer to be followed by **EBM** synthetic Red oxide primer.



Technical Data Sheet

EBM Synthetic Red Oxide Primer

Dilution and Application:

Type of thinner	:	EBM TH500		
Percentage of thinning	:	10 - 20% by volume		
Nozzle orifice	:	1.5 - 2 mm		
Output pressure	:	3-4 bar		
Tools	:	Air spray gun		
EBM Synthetic Red Oxide Primer can be also used by brush and roller.				

Drying time (at 30^oC):

Touch dry	:	2 - 4 hours
Hard dry	:	12 hours
A second coat can b	e applied after 12 hours	

Subsequent Coats:

EBM Synthetic primer **EBM** Synthetic Undercoat **EBM** Synthetic Enamel (Matt, Semi-gloss, gloss)

Colors: Red

Packing: 18 Liter drum, 3.75 Liter Gallon, One Litter Can

Remarks:

Before Application

- Stir thoroughly
- Check Temperature above 5^oC and relative humidity less than 85%

After Application

- Clean all tools used immediately with TH 500 Thinner
- Close the cans after used
- Store in dry and cool area

For more information, don't hesitate to contact our Technical Department.

2

EN2002