TOP GREYGREEN OXIDE 437

This is an economical metal primer for ferrous substrate both interior and exterior applications.

Colour	Greygreen	
Pack Size	1, 5 and 18 litres	
	•	
Composition	Binder	Alkyd and hydrocarbon derivative
	Pigment	Iron oxide and inert mineral extenders
	Solvent	Hydrocarbon mixture
Volume Solid	65 ± 2%	
Recommended Dry Film thickness	35 – 45 microns (per c	oat)
Drying Times *	Touch Dry	Within 4 hour
	Hard Dry	Within 8 hours
Full Cure *		the coating to reach its full chemical/ mechanical sist and perform as per the properties featured
Over-coating Interval *	Minimum 16 hours	
Spreading Rate *	12 – 15 m²/ litre/ coat	
Application	Brush/Roller	Use as is, thin not exceeding 5% by volume with paint thinner or white spirit/ mineral turpentine if necessary
	Conventional Spray	Thin with paint thinner or white spirit/ mineral turpentine to 20% by volume
	Airless Spray	Use as is
Surface Preparation	New Unpainted Surfac	<u>e </u>
Ferrous	 Remove rust or mill scales by manual or mechanical cleaning Ensure surface free from oil, grease and other contaminant Remove loose adhering paint Remove debris, oil, grease contaminant before painting 	
Recommended Painting System	Sequence	Product
Ferrous	Primer (1 coat)	TOP Greygreen Oxide 437
	Undercoat (1 coat)	TOP Cat Kilat Undercoat
	Finish	TOP Cat Kilat

^{*} Based on recommended thickness; will vary considerably with surface characteristics, application techniques, weather and wastage.

The corresponding Safety Data Sheet (SDS) for this product shall be provided upon request.

Further inquiry and SDS request can be made to transpaint@yungkong.com

Manufactured by: **Trans Paint Coatings Sdn Bhd**. Lot 1393, Jalan Meranti, Bintawa Industrial Estate, 93450 Kuching, Sarawak, Malaysia. Tel: +6082 334 222 Fax: +6082 339 189 Website: www.transpaint.yungkong.com

While every care has been taken to ensure the accuracy of the information contained in this data sheet, it is provided in good faith and that no liability can be accepted arising from its use. Where the conditions of use warrant it, it is recommended that the data are checked to ensure their suitability for the use envisaged.

Revision: 19 Nov 2019 <end of document>