NU-COTE GLOSS PRIMER

This is a high quality primer based on a modified alkyd system for use with Nu-Cote Gloss or Nu-Cote WaterGloss finish for best results. It has excellent anti-rust property to provide a sound foundation for metal surfaces. It is easy to apply and quick drying. It can be used on mild steel railings, frames, gates, grills etc.

Colour	White	
Pack Size	1 and 5 litres	
Composition	Binder Pigment	Modified medium-oil alkyd Inorganic pigments and mineral extenders
	Solvent	Hydrocarbon mixture
Volume Solid	58 ± 2%	
Recommended Dry Film thickness	35 - 45 microns (per coat)	
Drying Times *	Touch Dry Hard Dry	Within 2 hours Within 6 hours
Full Cure *	3 – 4 weeks; Time for the coating to reach its full chemical/ mechanical properties and will resist and perform as per the properties featured	
Over-coating Interval *	Minimum 8 hours	
Spreading Rate *	11 – 14 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 Surface	<u>Previous Painted Surface</u>
Ferrous	 Remove rust or mill or mechanical cleani Ensure surface free and other contamina 	Remove debris, oil, grease or other contaminant before painting
Recommended Painting System	<u>Sequence</u>	<u>Product</u>
Ferrous	Primer (1 coat) Finish (2 coats)	Nu-Cote Gloss Primer Nu-Cote Gloss Nu-Cote WaterGloss

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