



NU-COTE GLAZE



Water-Based Low VOC Heavy-Metals Free APEO Free

Premium exterior/ interior pearlescent/ metalline effect finish (waterbased)		
Standard Packing	100ml	
Colour	As per colour chart	
Application	Exterior and Interior	
For use on	Concrete/ masonry Wood/ timber Iron/ steel	

- 100% acrylic water based finish for both exterior and interior applications
- Gives a brilliant pearlescent/ metalline luster effect to walls and any sort of decorative items
 - Washable outstanding water and stain resistance



NU-COTE GLAZE

This is a full acrylic emulsion finish designed for decorative effects to most surfaces. It is semi-transparent and cures to that give a brilliant pearlescent/metalline luster effect. It is suitable for both exterior and interior application. This water-based product features low VOC, heavy-metals free and APEO free, formulated with great care for your ease of mind when considering its effect to your health and the environment.

Colour	Pearlescent – White, Silver, Violet, Orange, Pink, Green, Blue, Yellow, Indigo Metalline – Gold, Bronze, Red Wine (See Nu-Cote Glaze in Contemporary Shades 2008)		
	(See Nu-Cote Glaze In)	Contemporary Snades 2008)	
Pack Size	300 ml		
Composition	Binder	Pure acrylic emulsion	
	Pigment	Pearlescent/Metalline effect pigments	
	Solvent	Water	
Volume Solid	34 \pm 2% for white, varying with colours		
Recommended Dry Film thickness	30 – 50 microns (per coat)		
Drying Times *	Touch Dry	Within 30 minutes	
	Hard Dry	Within 1 hour	
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 2 hours		
Spreading Rate *	7 – 11 m²/litre/coat		
Application	Brush/Roller	Use as is, thin not exceeding 5% by volume with water if necessary	
	Conventional Spray	Thin with water to 10% by volume	
	Airless Spray	Thin with water to 5% by volume	
Surface Preparation	New Unpainted Surfac	<u>Previous Painted Surface</u>	
	Ensure surface is cleApply appropriate s	·	
Recommended Painting System	Sequence	Product	
Most Surfaces	Primer (1 coat)	PLUSS AP SEALER SV	
	Finish (3 coats at least) NU-COTE GLAZE		
	Note: The colours for this product are translucent. For best result, apply over		
	solid base coat/primer of the same colour or white. Colours and effects deper		
	very much on base coat/ primer and the number of coats for the finishing.		

^{*} 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: 6 NOV 2023 <end of document>