

Product Data Sheet

CH1112WB/CH1112AB

Product	BEST QUALITY INTERIOR ACRYLIC FLAT LATEX PAINT		
Code No.	CH1112WB, CH1112AB		
Type	INTERIOR ACRYLIC LATEX, FLAT FINISH		
Description	The # CH1112WB, Best Quality Interior Flat Latex Paint is an acrylic interior flat latex formulated to meet the performance requirement of the China residential and commercial markets for walls and ceilings. Its acrylic formula provides great adhesion on newly primed or aged surfaces and resulted a highly alkaline resistant, good hiding and smooth finish. It has excellent application, touch-up properties and yields a very good and uniform flat appearance. It is best for use on surfaces previously primed with the # CH1310WB Best Quality Acrylic Latex Primer/ Sealer. It can resist the corrosive alkaline chemicals from cement and plaster walls and ceilings.		
Uses	Living rooms, Dens, Bedrooms, and Dining rooms.		
Colors	CH1112WBWhite and pastel tint colors CH1112AB Deep and accent tint colors		
Gloss	Flat less than 10 units at 60 and 85 degrees		
Coverage	400 - 500 sq. ft. (37 to 46 sq. m.) per 3.78 l. (Values obtained on primed, smooth and non-porous surfaces. Coverage figures do not include any loss due to surface imperfections, porosity, mixing and application)		
Dry time	To touch..... 1 - 2 hours Hard..... 2 - 3 hours Recoat..... 4 - 5 hours		
Thinning	Clean water		
Clean-up	Warm soapy water		
Application	Surface to be painted must be clean, dry and free from dust, dirt, wax, oil or stains that may transfer. All fillers must be fully dry and sanded smooth. Use the # CH1310WB Best Quality Acrylic Latex Primer Sealer as the base coat. Glossy surfaces should be dulled by sanding. Temperature should be above 7 deg. C. and the room must be ventilated to allow air flow. Do not apply in overly thick coats as this may cause cracking during the drying period.		
Methods	Brush	Polyester/Nylon	Use as supplied
	Roller	Low to Medium Pile (10 - 15 mm)	Use as supplied
	Spray	.015 - .018 tip	Use as supplied

All data on properties and application of the materials mentioned in this publication are given, to the best of our knowledge, based on our developmental work and practical experience. Before using our products, the user shall determine the suitability of the product for his independent use. In case of doubt, our technical staff will gladly assist you with expert advice. The data in this publication is subject to modification if deemed necessary to keep pace with new technical developments.