

TECHNICAL DATA SHEET

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PRODUCT	POLYURETHANE PRIMER						
PRODUCT CODE and MIXING	MIXING RATIO (by weight)	MIXING RATIO (by volume)	1st COMPONENT	2nd COMPONENT			
RATIO (ie, for White)	3+1	1,7 + 1	212-1002	219-1025			
COLORS	As mass tone White (212-1002) and black (212-9000) with shades colors like cream (21: 2XXX), brown (212-6XXX), grey (212-7XXX) are available.						
DESCRIPTION	It is polyurethane (PU) based two components solvent based primers.						
APPLICATION AREAS	Polyurethane Primer System is designed to be used for preparing topcoat applications all kinds of wood and decorative applications, especially mdf surfaces.						
	It has a high filling power. It has a good adhesion. Sanding easily and it gives a smooth appearance on topcoat painting systems.						
PROPERTIES			ion. Sanding easily	and it gives a smooth			
PROPERTIES			ion. Sanding easily White & Cream	and it gives a smooth Other Colors			
	appearance on topcoa	at painting systems.	White & Cream	Other Colors			
PROPERTIES PHSICAL PROPERTIES DRYING TIME	appearance on topcoa	at painting systems.) %50 humudity)	White & Cream 200" - 220"	Other Colors 100" - 120"			

APPLICATION METHOD:

Preperation:Before mixing, first component should be stirred well, then first and second component are mixed according to mixing ratio as much as desired amount, mixture is stridded to obtain a homogenious mixture once again. Finally, for adjusting application viscosity, required amount (according to information which is given in mixin ratio) thinner is added by mixing. Make sure a homogenious mixture is obtained before application.

It is applied directly by spraying on wooden surfaces sanded for proper appearance and cleaned from dust in two-three cross-wise layers (Recommend: 250-300 g/m2)

Before topcoat applications, it should be sanded by sandpaper 220-280 first and sandpaper 360-400 at the end after 2-3 hours of application of primer.

S I UKAGE:

1st Components will remain stable for at least 12 months and 2nd Components is 6 months when stored in their original packs in a dry place at storage temperatures between 5-35 °C.

It's recommended to read SDS before applications.

Important Note: This information is based on our present state of knowledge and is intended to provide general notes on Kubilay Products and their uses. However without garantee as conditions and methods of end users are beyond our control. We recommend that end users determine the suitability of the materials before adapting them on a commercial scale.