



TECHNICAL DATA SHEET

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PRODUCT	PU METASOFT METALIC EFFECT TOPCOAT		
PRODUCT CODE and MIXING RATIO	MIXING RATIO (by weight) *	1st COMPONENT	2nd COMPONENT
	5+1	217-72XX	279-0032
DESCRIPTION	Solvent based metallic effect topcoats group containing various color and gloss is based on 2 components PU system.		
COLOR	Aluminium, silver, gold, copper, platin tones		
APPLICATION AREAS	For interior use furniture and decoration works, it can be applied directly to any type of wooden surface as a topcoat.		
PROPERTIES	Fast drying and good levelling		
DRYING TIME	Density (20°C, g/cm3)	0,97 ± 0,05
	Dust Dry (20°C, %50 humidity)	10 - 15 minutes
	Touch Dry (20°C, %50 humidity)	50 - 60 minutes
	Potlife (20°C, %50 humidity)	3 - 5 hrs
DILUTION RATIO	It is diluted by Kubilay PU thinner, 30-50% as weight depends on product individually.		
	*: The expected performance of the product depends on the accuracy of the mixing and dilution process. Since the presentation of the products is made by packing according to the mixing ratio by weight, it is especially recommended to be made by weight by weighing in order to be sensitive to the preparation of the mixture for the application.		
APPLICATION METHOD :			
Before Application, product should be stirred well.			
Diluted product is applied directly by spraying one or two cross-wise layers depend on desired hiding and effect on the surfaces previously prepared by any of Kubilay Cellulosic and PU Primers.			
STORAGE:			
Product will remain stable for at least 12 months when stored in its original pack in a dry place at storage temperatures between 5-35 °C. Unless, it should be kept in mind solvent loses, so viscosity increas and yellowing occurs.			
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 guarantee 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.