DECORATIVE & PROTECTIVE PAINTS PRODUCT DATA SHEET WP.261.0035 DR WOOD PARQUET VARNISH HALF MATT-35 PDS NO.201912.WU.261.0035 REVISION DATE: 12/2019				
		DESCRIPT	ION	
It is a one component, solvent based, alkyd-urethane containing half matt top coat varnish for wooden surfaces.				
		FEATURES		
Clear, easy to use, modified alykd urethane varnish. It has a flexible and durable structure and provides silky matt appearance . It protects the wooden surfaces against scratch and impacts.				
		RECOMMENDED APPLIC	CATION FIELDS	
To be applied on wooden parquet and evry kind of indoor wooden surfaces.				
CHARACTERISTICS				
PAINT FILM	Colorless H	lalf Matt-35 Gloss	AVERAGE	DRYING TIMES
BINDER TYPE	Urethane A	Alykd		
VISCOSITY	200-250 sa	an DIN CUP 4		25°C %40-70 Relative humidity
SPECIFIC GRAVITY	0,91-0.,93	kg/lt	Dust free time	4 hours
SOLID CONTENT(%By Weight)	51-53		Touch Dry	6 hours
SOLID CONTENT(%By Volume)	42-44		Hard Dry	24 hours
V.O.C	Max. 400 g	gr/L	Pot Life	4 days
FLASH POINT	38 °C			
RECOMMENDED FILM THICKNESS	38 C			
			Drying times can be change on temperature, relative humidity and film thickness.	
CLEANING METHOD OF APPLICATION SHELF LIFE STORAGE TEMPERATURE	24 months	Thinner, Thinner 646 : unopened original box :ited for indoors with no direct sunlight between 5 ° C and 35 ° C.		
cleaning the emery powders sat After cleaning the dusts by u	urate the su sing thinner	make sure the surface is even, tough, dry and clean. Surfaces t rface by using Dr. Wood Cellulosic Filler. If the surfaces are va ; apply Cellulosic Filler 2 coats by waiting 1-2 hours between la microns) it is recommended to be applied as 3 layers. For the f for the other layers after 24 hours with 320	rnished for the first time, first grind with 80 yers. After lightly grinding again, surface is i irst coat application, dilute the varnish by 1	-180 numbered then 280 numbered sandpapers. ready for applying varnish. In case of applying
		APPLICATION	APPLICATI	ON CONDITIONS
Application Method Brush Type Thinning	Synthetic	olyesther or natural hair brush . Thinner ,white spirit, Stoddart Solvent, i50 (10-15 % by volume)	15 ° C minimu At least 3 °	air, surface, Product): ım, 35°C maximum Cabove dew point idity: 85% maximum
Wet Film Thickness	85 mikroi		CERTIFICA	res / Approvals
Dry Film Thickness	35 microi	n		AL INFORMATION
Waiting Time Between Layers	min 12 ho	ours at 25 ° C , 16 hours at 10 ° C		
	RECO	MMENDED SYSTEMS	HEALTH	I AND SAFETY
			technical document. Contact our	use. CST reserves the right to change the technical service department for more prmation.
			W	ARRANTY
			standards and without any error. defect, CST will replace the defect	is manufactured in accordance with the In the event of a proven manufacturing tive product or refund the fee. Under no oes not provide warranties.
		Disclaimer forth in this Product Data Sheet are based upon tests conducte the products herein must be determined exclusively by the Buy		
without any kind of guarantee, co	ommitment	or liability. Except in case of willful misconduct, CST Kimya A.Ş ible for and assumes no liability for any indirect, incidental or o	is not liable for damages that are caused by	or in connection with the use of this information