WP.263.0000 DR WOOD DECORATIVE WOOD STAIN

PDS NO.201912.WP.263.0000 REVISION DATE: 12/2019



DESCRIPTION

Modified polyurethane alkyd containing solvent based exterior impregnated varnish.

It protects the wooden surfaces from external factors like rain and moisture thanks to its special additive mixtures reinforced binder structure and anti-pest conten Dr. Wood Decorative Wood Stain is colored with with clear iron-oxide pigments and it gives a natural look and protection to the wooden surfaces. It doesn't contain has high coloring capacity.

RECOMMENDED APPLICATION FIELDS

Can be applied safely on every kind of wooden surfaces, doors, windows, outdoor furnitures, pergolas exc.

CHARACTERISTICS

PAINT FILM Transparent- Check wood stain catalog

BINDER TYPE Urethane Alvkd VISCOSITY 15-20 sn DIN CUP 4

SPECIFIC GRAVITY 0,81-0,83 kg/lt SOLID CONTENT(%By Weight) 20-22 Max. 590 gr/L v.o.c

RECOMMENDED FILM THICKNESS

When applied as 20 μ dry film thickness it is possible to paint 12-14 m² area with 1 lt of varnish. Note: Application area

may differ based on application conditions.

CLEANING METHOD OF APPLICATION TC Synthethic Thinner, Thinner 646 24 months unopened original box

SHELF LIFE STORAGE TEMPERATURE It is best suited for indoors with no direct sunlight between 5 ° C and 35 ° C. **AVERAGE DRYING TIMES**

25°C %40-70 Relative humidity

24 hours Hard Dry 12 hours Time between lavers

Drying times can be change on temperature, relative humidity and film thicknes

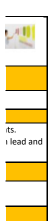
defect, CST will replace the defective product or refund the fee. Ur circumstances, CST does not provide warranties.

SURFACE PREPARATION

Can be applied by roller, brush or cloth. Make sure that the surface is clean, dry and free from materials that might block the adhesion (wax, wood resin, mold). Stir well before using. App coats. If needed, to obtain a lighter color shade, dilute by using synthetic thinner. Do not apply on surfaces containing more than 18% moisture.

	APPLICATION	APPLICATION CONDITIONS
Application Method Brush Type Thinning	Brush Naylon/polyesther or natural hair brush Ready to use- If needed Synthetic Thinner ,white spirit, Stoddart Solvent, Thinner 650	Temperature (air, surface, Product): 15 ° C minimum, 35 ° C maximum At least 3 ° C above dew point Relative Humidity: 85% maximum
		CERTIFICATES / APPROVALS
Wet Film Thickness Dry Film Thickness	100 micron 20 micron	
Waiting Time Between Layers	min 12 hours at 25 $^{\circ}$ C , 16 hours at 10 $^{\circ}$ C	ADDITIONAL INFORMATION
RECOMMENDED SYSTEMS		HEALTH AND SAFETY
		Read the Safety Data Sheet before use. CST reserves the right to chatechnical document. Contact our technical service department for information.
		WARRANTY
		CST guarantees that this product is manufactured in accordance w standards and without any error. In the event of a proven manufa

The information and recommendations set forth in this Product Data Sheet are based upon tests conducted by or on behalf of CST Kimya A.Ş. Their accuracy, completeness or appropriate the actual conditions of any intended use of the products herein must be determined exclusively by the Buyer and/or User. Product information are provided "as is" and to the extent per law, without any kind of guarantee, commitment or liability. Except in case of willful misconduct, CST Kimya A.Ş is not liable for damages that are caused by or in connection with the us information. In any case, CST Kimya A.5 is not responsible for and assumes no liability for any indirect, incidental or consequential damages that are caused by or in connection with the u



s.

oly as 2

ange the r more

vith the cturing nder no

ness under mitted by e of this se of such