TECHNICAL DATA SHEET AQUA TS 430 WATERBASED 1K / 2K TOPCOAT

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DESCRIPTION

AQUA TS 430 is a clear coat water based for interior wood products that ensures good film hardness, transparency and smoothness to the touch.

PRODUCT DATA				
Color	Clear	VOC less exempts	68.26 g/L	0.57 lb/gal
Solids % by Vol	30% ± 2%	VOC actual	106.26 g/L	0.89 lb/gal
Solids %by Wt	35% ± 2%	Photochemical reactive	No	
Density	1.04 ± 0.02	Flash Point (PM/CC)	N/A	
Viscosity 23°C/73°F (Ford #4)	135-145	Shelf life	12 months (at 15-25°C/59-77°F)	
Gloss(On Black glass @60°)	20, 35,50,90/Available in other gloss level	Theo-coverage @1 mil dry	480-500 Sq.Ft/gal	9-10 m ² /L

PREPARATION/APPLICATION

Working Temp	>18°C/65°F surface, coating and air				
Catalyzation	Optional for optimal chemical resistance 5 % by volume using CW 7800 or CW 7900 catalyst.				
Pot life	2 hours (when catalysed with CW 7800 catalyst)				
Reducer	Product can be applied without reduction. If reduction is needed to optimize application, reduce 5-10% by volume				
Suggested sealer	with distilled water, or HRX L (medium reducer), or HRX SL (slow reducer) and HRX Retarder can be used to slow AQUAFOND 425				
Application	 Stain- Stain or color wood if desired and allow to dry. Consult your local representative for appropriate stain offering 				
	 Seal- Apply AQUAFOND 425 at 4.0 – 6.0 wet mils. Air dry thoroughly. Sand with 220-320 grit sandpaper and remove all sanding dust. Topcoat within 8 hours of sandingRefer to corresponding data sheet for details Topcoat – apply AQUA TS 430.at 4.0 - 6.0 mils wet. Apply an additional topcoat for greater build 				
	Note: Oak or other species of wood rich in tannic acid can discolor. Users are urged to test the system under shop conditions.				
Surface Preparation	Wood surface must be dry and finish sanded with 180 grit sandpaper Substrate should be clean and free of grease and oil to ensure optimum adhesion and coating performance properties. Moisture content of the wood should be between 6%-8%.				
Use Directions	For interior use only. Catalyze optional, adjust viscosity and stir thoroughly before application to avoid variations application. Dry time can be directly impacted by many factors, including film thickness. Users are urged to test the system under shop conditions.				
App equip.	Conventional, Airless and Air Assist Equipment.				
Tinting	Can be tinted up to 10% maximum with colorants AQUATINT				
Cleanup	Clean tools/equipment immediately after use with HRX Kleaner or warm water.				

DRYING TIMES

Method	Drying temperature.	Drying Time (@ 50%RH and thickness @ 4 mil WET)			
		Dust free time	15 minutes	Dry to sand	90 minutes
Air Drying	23°C/74°F	Dry to touch	25 minutes		
		Dry to Handle	45 minutes	Dry to stack	24 hours
Force dry	45 °C/110°F	30 minutes			

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APPLICATION RECOMMENDATIONS

APPLICATION EQUIP	MENT SETTINGS				
Method of Application	Air Pressure (PSI)	Fluid Pressure (PSI)	TIP size (mm)	Dilution %	Thickness Film (Mils)
Conventional spray	40-60	-	2-2.5 / 0,078-0.098	5-10	4-6
Air Assist Airless	20-30	1100-1600	9-11 / 0,35-0.43	5-10	4-6
out every 15-20 minutes). Note: All measurements at temperature of the liquid. recommendations and that manufacturer's recommendations SPECIFICATIONS For interior use only Must be agitated be 	And application equi The above-mentior adjustment to the se dations for equipmen y. efore and during us	pment settings are band application equip ettings and equipment it set-up.	adequate air ventilation (the ased on application at a temp ment recommendations are g may be needed to obtain the c s agitation which may cause ontainers should be lined st	erature of 77°F. Viscosity wi uidelines only. The noted se desired results. Please refer to foaming.	Il vary depending on the ettings are starting point
 Very low temperatu Total film thickness Excessive wet film Very low humidity n When finishing Red by the water and ca or pickled stains an Natural Finished Wa not prevent the wood Apply over recomm 	ire application (les must not exceed thicknesses (>4.0 nay cause mudcra lwood, Red or Whi ause staining and/ d clear topcoats. L oods (unstained) v od from changing of hended LORCHEM	ss than 12°C) may c 4.0 mils dry film bec mils wet) may sag. cking and poor film te Oak, Pine and Ce or discoloration of th Jsers are urged to th vill change color on a color. I sealer. Please con	ause poor mechanical and ause heavier films may sho	chemical film properties. w cracking tendencies. finishes, tannins may be ex toat. This tannin bleed is m nder shop conditions This is a natural phenome centative for system recom	nost evident with white non. Clear finishes will
CAUTIONS					
			TESTING		
Due to the wide variety of s for adhesion, compatibility			pplication methods, and enviror tion.	nments, the customer should t	est the complete system
THESE PRO	DUCT ARE DESIG	GNED FOR INDUST	TRIAL SHOP APPLICATIO	N AND PROFESSIONAL	USE ONLY
Thoroughly review Safety your local representative.	Data Sheet (SDS) fo	or safety information a	nd cautions prior to using this	product. Please direct any qu	uestions or comments to
			PDS		
Product Data Sheet for the results of tests believed to control, LORCHEM cannot	product being used. be reliable. However make any warrantie	The information, ratin er, due to variations in s related to the produc	tition relating to the product. It is g, and opinions stated here per n customer handling ,preparation ct or the performance of the pro- rmal and is not caused by the c	tain to the material currently c on and application which are duct. Moreover, we underline	offered and represent the not known or under our
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