# **TECHNICAL DATA SHEET HYDROPRIME X** HIGH SOLIDS WATERBASE UNIVERSAL PRIMER

## DESCRIPTION

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HydroPrime X White Primer is a fast drying high solids primer designed for use on interior softwoods and hardwoods products. This HAPS free and extremely low VOC primer is easy to apply and has good adhesion and great sand ability with minimal grain raise.

### **PRODUCT DATA** ۵

Color	White	VOC less exempts	28.33 g/L	0.24 lb/gal
		VOC actual	51.69 g/L	0.43 lb/gal
Solids %by Wt	70% ± 2%	Photochemical reactive	Non	
Density	1.52 ± 0.02	Flash Point (PM/CC)	N/A	
Viscosity 23°C/73°F (zahn 4)	65-70 sec	Shelf life	6 mois (15-25°C/59-77°F)	
Gloss( On Black glass @60°)	N/A	Theo-coverage @1 mil dry	480-490 pi²/gal	9 m²/L

#### **PREPARATION/APPLICATION** ۵

Working Temp	>18°C/65°F surface, coating and air
Catalyzation	Optional for optimal mechanical and chemical resistance: 5 % by volume using Catalyst 7800
Pot life	2 hours (when catalysed with CW 7800 catalyst)
Reducer	Product should be reduced to optimize application. Reduce 5% by volume with distilled water, or HRX L (medium reducer), or HRX SL (slow reducer) and HRX Retarder can be used to slow product.
Application	<ul> <li>Prime- Apply HydroPrime X white primer at 5.0 – 6.0 wet mils.</li> </ul>
	<ul> <li>Air dry thoroughly. Sand with 240 grit sandpaper. A second coat of primer may be applied for improved holdout. Sand between primer coats and before topcoat. Topcoat within 8 hours of sanding</li> <li>Topcoat – apply one of recommended LORCHEM Water Based finishes.at 5.0 – 6.0 mils wet.</li> </ul>
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 App equip.	For interior use only. Catalyze, 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. Conventional, Airless and Air Assist Equipment.
Tinting	Can be tinted up to 5% maximum with colorants AQUATINT
Cleanup	Clean tools/equipment immediately after use with water.

### **DRYING TIMES** ۵

Method	Drying temperature.	Drying Time (@ 50%RH and thickness @ 4 mil WET)			
		Dust free time	10 minutes	Dry to sand	45 min - 1 hour
Air Drying	ir Drying 23°C/74°F	Dry to touch			
		Dry to Handle	45 minutes	Dry to stack	12 hours
Force dry	45 °C/110°F	30 minutes			
	s are greatly affected by filn at be maintained throughout			I as heat and humidity. Minim in product features.	num curing temperatures





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	RECOMMEND	ATIONS			
APPLICATION EQUIP	MENT SETTINGS				
Method of Application	Air Pressure (PSI)	Fluid Pressure (PSI)	TIP size (mm / inch)	Dilution %	Thickness Film (Mils)
Conventional spray	40-60	-	2-2.5 / 0,078-0.098	5-10	5-6
Airmix Spray	20-30	1100-1600	9-11 / 0,35-0.43	-	5-6
SPECIFICATIONS For interior use only Must be agitated be Use stainless steel Excessive wet film Reducing more tha For applications on Do not expose to fr Apply under recom Total film thickness	dations for equipment y. efore and during us spray equipment. thickness of more n 10% with water MDF two coats of eezing temperatur mended LORCHE of systems must	sing. Avoid vigorous Tank, piping, and co than 4.0 mils wet ma will lessen performant f primer are recommon res. The liquid coatin M topcoat. Please co not exceed 7.0 mils of	agitation which may cause ontainers should be lined ste ay sag on vertical applicatio nce as a barrier coat to tann ended. Sand between coats ig will not handle any freeze ontact your LORCHEM repr dry film because heavier filn ause poor mechanical and o	foaming. eel or plastic. ns. ins. /thaw cycles. esentative for system re	commendations.
CAUTIONS					
			TESTING		
Due to the wide variety of system for adhesion, comp			pplication methods, and enviror application.	ments, the customer shou	d test the complete
THESE PRO	DUCT ARE DESI	GNED FOR INDUST	RIAL SHOP APPLICATION	AND PROFESSIONAL	USE ONLY
Thoroughly review Safety your local representative.	Data Sheet (SDS) fo	r safety information and	d cautions prior to using this pro	oduct. Please direct any qu	estions or comments to
			PDS		
Product Data Sheet for the	product being used	. The information, rating	on relating to the product. It is ir g, and opinions stated here per in customer handling ,preparati	ain to the material currently	y offered and represent

control, LORCHEM cannot make any warranties related to the product or the performance of the product. Moreover, we underline the fact that in

industrial applications, a tolerance of 5% in the overall results is considered normal and is not caused by the quality of the product.

CONTACT

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