TECHNICAL DATA SHEET SETAFLEX 540 CONVERSION VARNISH TOPCOAT

Lorchem

HAP/

free

DESCRIPTION

SETAFLEX 540 is a high solid conversion varnish that leaves a unique smooth to the touch finish. SETAFLEX 540 has excellent application and includes UV absorbers for enhanced UV resistance and color stability. Specifically designed for kitchen cabinets, vanities, chairs, office and interior wood surfaces. Available in HAPS free version.

PRODUCT DATA				
Color	Clear	VOC less exempts	630.16 g/L	5.26 lb/gal
Solids % by Vol	35% ± 2%	VOC regulatory	608.95 g/L	5.08 lb/gal
Solids %by Wt	43% ± 2%	Photochemical reactive	No	
Density	0.97	Flash Point (PM/CC)	N/A	
Viscosity 23°C/73°F #4 Ford	34-38	Shelf life	6 months (at 15-2	25°C/59-77°F)
Gloss(On Black glass @60°)	20,35,50,90/Available in other gloss level	Theo-coverage @1 mil dry	550-560 Sq.Ft/gal	11-12 m ² /L

PREPARATION/APPLICATION

PREPARATIC	JN/APPLICATION	
Working Temp	>18°C/65°F surface, coating and air	
Catalyzation	10 % by volume using C A76 (fast) or C A73 (slow) Catalyst- 10 parts SETAFLEX 540 to 1part C A76 or C A73.	
Pot life	8-12 hours (23°C/74°F)	
Reducer	Reduce 15-30% by volume with DX 180 THINNER (Medium), DX 195 THINNER (slow). To help reduce trapped air, blushing or orange peel, use Retarder LR236 at a maximum of 5%.by volume	
Film thickness	Min 4 mil wet –Max 5 mil wet	
Suggested Sealer	MAXISIL 344, VS SEALER	
Application Surface Preparation Use Directions	 Color Wood-Stain or tone as desired and dry thoroughly Seal-Apply a full coat of recommended sealer at 4.0 – 5.0 wet mils. See sealer data sheet for details. Allow to dry. Sand with 240, 320 paper, or sponges as required. Topcoat within 8 hours of sanding Topcoat – apply SETAFLEX 540 at 4.0 - 5.0 mils wet For more depth or build, sand and apply an additional coat. Do not exceed 4.0 mils DFT for the total system. Wood surface must be clean, dry, and finish sanded with 180 grit sandpaper to ensure optimum adhesion and coating performance properties. Moisture content of the wood should be between 6%-8%. For interior use only. Catalyze, adjust viscosity and stir thoroughly before application to avoid variations application. 	
App equip.	Dry time can be directly impacted by many factors, including film thickness. Users are urged to test the system under shop conditions. Conventional & HVLP Siphon Feed, Pressure Pot Systems and Airless/Air Assist Equipment.	
Tinting	Can be tinted up to 10% maximum with universal colorants 844.	
Cleanup	Clean tools/equipment immediately after use with T750 LORCHEM cleaner gun or a quality lacquer thinner or acetone. Always follow manufacturer's safety recommendations when using any solvent.	
Standards	This product meets KCMA and CKCA standards when used over recommended LORCHEM sealers.	

DRYING TIMES

Method	Drying temperature.	Drying Time (@ 50%RH and thickness @ 4 mil WET)			
	Dust free time	4-6 minutes	Dry to sand	1-2 hours	
Air Drying	23°C/74°F	Dry to touch	20-30 minutes	Dry to recoat	1-2 hours
	Dry to Handle	1-2 hours	Dry to stack	24 hours	
Force dry 45to 60°C/110-140°F Minutes					
Note: Dry times are greatly affected by film build, porosity of substrate, air movement as well as heat and humidity. Minimum curing temperatures of 23°C/74°F must be maintained throughout curing cycle to achieve the film integrity as stated in product features.					

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APPLICATION RECOMMENDATIONS

Application	Air Pressure (PSI)	Fluid Pressure (PSI)	TIP size (mm / inch)	Application Viscosity (#FORD 4)	Thickness Film (Mils)
Conventional spray	40-50	08-12	1.8-2/0,070-0,078	18-21	3-5
irless Spray	10-18	300-600	0,28-0,33/0,011-0,012	18-21	3-5
HVPL	35-45	8-12	1.19-1,39/0,047-0,055	18-21	3-5
For interior use only					
	with C A76 or C A	73 catalyst at a leve	l of 10% by volume. Over c	atalyzing or using incorrect	catalyst may result ir
Must be catalyzed v blooming, cracking C A73 and C A76 a should made of stai	with C A76 or C A and poor adhesio ire acids. To preve inless steel.	73 catalyst at a leve n. ent acid corrosion ar	nd pitting, do not catalysed	in an unlined metal containe	r and all equipment
Must be catalyzed v blooming, cracking C A73 and C A76 a should made of stai Store at room temp Do not use as a properties.	with C A76 or C A and poor adhesio re acids. To preve inless steel. erature (under25° self-sealing syste	73 catalyst at a leve n. ent acid corrosion ar C/ 80° F) after catal em because of a p	nd pitting, do not catalysed yzation. Higher temperatur potential for lifting in mult	in an unlined metal containe es will reduce the storage life i-coat application, and poo	er and all equipment e. prer overall perform
Must be catalyzed v blooming, cracking C A73 and C A76 a should made of stai Store at room temp Do not use as a properties. Can be used over n	with C A76 or C A and poor adhesio are acids. To preve inless steel. erature (under25° self-sealing syste ecommended LOF	73 catalyst at a leve n. ent acid corrosion ar C/ 80° F) after catal em because of a p RCHEM sealer. Plea	nd pitting, do not catalysed yzation. Higher temperatur potential for lifting in mult ase contact your LORCHEN	in an unlined metal containe es will reduce the storage life	er and all equipment e. prer overall perform recommendations.

TESTING
Due to the wide variety of substrates, surface preparation methods, application methods, and environments, the customer should test the complete system for adhesion, compatibility and performance prior to full scale application.
THESE PRODUCT ARE DESIGNED FOR INDUSTRIAL SHOP APPLICATION AND PROFESSIONAL USE ONLY

Thoroughly review Safety Data Sheet (SDS) for safety information and cautions prior to using this product. Please direct any questions or comments to your local representative.

PDS

Product Data Sheets are periodically updated to reflect new information relating to the product. It is important that the customer obtain the most recent Product Data Sheet for the product being used. The information, rating, and opinions stated here pertain to the material currently offered and represent the results of tests believed to be reliable. However, due to variations in customer handling ,preparation and application which are not known or under our 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	
PH : +1(450)424-4000	Lorchem INTERNATIONAL
F: +1(450) 424-9134	150, Rue Aimé-Vincent Vaudreuil, Dorion,
http://www.lorchemintl.com	QC J7V5V5