M.L. Campbell 224 Catherine Street Fort Erie, Ontario L2A 0B1 Canada Tel: 1(800) 364-1359

Web: www.mlcampbell.com

# **Product Information (PI) Sheet**

Product: MAGNA-TEK™ Pre-Catalyzed Tint Base & Topcoat - White

 Code(s):
 W44721
 W44722
 W44724
 W44726
 W44728

 Flat
 Dull
 Satin
 Semi-Gloss
 Gloss

**Description:** MAGNA-TEK™ Pre-Catalyzed Tint Base & Topcoat White is a next generation pre-

catalyzed top-coat system, pass AWI/KCMA system 2 & 5, offering exceptional flow, leveling and build. This easy-to-use system provides exceptional durability, while improving the application friendliness of a traditional pre-cat system. Its ability to build quickly, level-out, and dry faster than traditional pre-catalyzed systems will result in improved productivity while maintaining the superior moisture resistance, adhesion,

and protection for all your finished wood projects.

**Uses:** MAGNA-TEK™ Pre-Catalyzed Tint Base & Topcoat White is recommended for kitchen cabinets or institutional furniture where extra moisture resistance is needed.

Other MAGNA-TEK™ Pre-Catalyzed Tint Base & Topcoat White can be applied over M.L.

Campbell solvent-based Vinyl-Snap™ sealer (C10190) and primer (W10190) in addition to QD White Vinyl Primer (W12419) and QD Vinyl Sealer (C10189)

Physical Properties (packaged)				
Weight per Gallon:	8.55 ± 0.2 lbs.			
Viscosity - Ford #4 at 77°F/25°C:	25 ± 5 Seconds			
% Solids - by Weight:	36.7 ± 2.0			
% Solids - by Volume:	$23.5 \pm 2.0$			
Theoretical Coverage at 1 Mil Dry:	370 ± 10 sq. ft. per gallon			
(Coverage figures DO NOT INCLUDE spray loss. Also allow for surface irregularities and porosity of wood surface to be finished.)				
Flash Point (PMCC):	21°F or -6°C			
Color:	White			
Gloss at 60°:	Flat (10±2), Dull (15±2), Satin (35±3), Semi-Gloss (65±3) & Gloss (70+)			
Packaged VOC:	617 g/l (5.15 lbs./gallon)			
Photo-chemically Reactive:	No			

Surface Preparation		
New Work:	Remove any dirt, grease, glue or other construction contaminants and sand wood as	
	required. Apply stain, if specified, as directed prior to finishing.	
Old Work:	Strip old finishes completely and remove all contaminants from the surface. Make sure	
	surface is dry, sand as required. Finish as new work. If cratering develops on work,	
	Fisheye Killer WR5 may remedy this problem (if the contaminant is not too severe).	
	<b>Note:</b> The use of excessive film build of any White Topcoat will cause deterioration of the adhesion and mar-resistance of the total finishing system. The use of a Vinyl-Snap White Topcoat in any finishing system should be limited to one coat	

### Reduction

No reduction is required; however, small amounts up to 5% of M.L. Campbell Standard Lacquer Thinner C16036, or M.L. Campbell C162-1 Flow Enhancer may be used if required for specific equipment. If blushing occurs use M.L. Campbell C161-1 Care Retarder or Slow Retarder VOC Exempt VC1671. IMPORTANT – M.L. Campbell VOC Exempt Reducers and Retarders are compliant and will not increase VOC levels in VOC compliant coatings.



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Mixing

MUST catalyze MAGNA-TEK<sup>™</sup> Pre-Catalyzed Tint Base & Topcoat White with C1491 Care Catalyst at 2.2% by weight or 2.8 oz. per gallon, to give improved resistance to wrinkling and lifting. After catalyzation, MAGNA-TEK<sup>™</sup> has a pot life (usable time) of 2 months under normal storage temperature. Higher temperature conditions will shorten the pot life.

### **Application Procedure**

Pre-catalyzed type coatings develop very durable finishes but require controlled application procedures. An excellent long-lasting finish can be developed by applying two coats of *MAGNA-TEK™ Pre-Catalyzed Tint Base & Topcoat White* over one or two coats of Vinyl-Snap Primer (W10190) or QD White Vinyl Primer (W12419)

When applying a color over a Primer, it is suggested you tint it to approximate the finished color. Following the application of the Primer, apply no more than two coats of *MAGNA-TEK*™. When sanding between coats, use 320 Grit Free-Cut (no fill) sandpaper. Clear topcoats are not necessary in most cases. However, if a clear topcoat is desired or needed, use MagnaKlear C1581x or Turino Clear V4112x *Topcoat* for yellowing resistant protection. Always agitate the product thoroughly during application. Too much coating weight can cause problems. The total recommended dry mil film thickness after sanding should not exceed 5-5.5 mils dry. *1-2% BC Retarder may be added* to MAGNA-TEK™ Pre-Catalyzed Tint Base & Topcoat White when temperatures are hot and humid.

Refer to spray equipment suppliers for recommendations on fine atomizing spray guns, air caps and fluid needles. Note: Hot Spray application is not recommended. If hot spray equipment is used, temperature setting should never be over 110° F or 43° C.

### **Equipment Clean Up**

- Use lacquer thinner to clean up all equipment.
- Dispose of dirty solvent and cleaning rags in a safe and approved manner.
- Solvent or lacquer-soaked rags should be stored in water-filled, closed containers prior to disposal.

Drying Times (at 77°F or 25°C)			
Dry to Touch:	10-15 Minutes		
Sanding Dry:	30-40 Minutes		
Stacking Dry:	4-6 hours		

Packaging/Shipping				
Available Units:	Gallons, and Pails.			

## **Shelf Life and Storage**

- Package life is (3) three years & 60 days after catalyzation: Store in a cool dry area in the original sealed containers.
- Do not store around any source of flames or sparks.
- Spills should be cleaned up with non-sparking tools and inert absorbent material.
- If stored at temperatures below 30°F (0°C), this product may gel. If so, warming to room temperature will restore it to usable condition.

DOT Classification				
Flammable Liquid Red Label UN 1263				



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B/L Description					
Paint	UN 1263	3	PG II		

#### Caution

- THESE PRODUCTS ARE DESIGNED FOR SHOP APPLICATION AND PROFESSIONAL USE ONLY.
- Use only after all safety information is understood.
- Refer to the Safety Data Sheet (SDS) for additional information.

#### **Testing**

Due to the wide variety of substrates, surface preparation methods, application methods, and environments, customers should test the complete system for adhesion and compatibility under their conditions prior to full-scale application.

### **Notes**

The information, rating, and options 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 and methods of application that are not known or under our control, M.L. Campbell cannot make any warranties as to the end result. Thank you for using M.L. Campbell Wood Finishing products.