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Product Information (PI) Sheet				
Product:	POLARION Interior Clear			
Code(s):	C35574 Satin			
Description:	POLARION Interior Clear is a two component acrylic polyurethane that offers exceptional high build and clarity, excellent chemical and mar resistance, true non-yellowing performance, and fast dry times.			
Uses:	The POLARION Interior clear high solids, water white formula was specifically designed for interior wood surfaces that are exposed to moisture, heat and household chemicals. It can be used for table tops, bar tops, cabinets, millwork, furniture, fixtures, and other wood surfaces.			
Other Products:	POLARION Interior Clear is designed to be catalyzed using the C35677 POLARION Catalyst. Do not use any other catalyst! POLARION Interior Clear should be applied over C35579 POLARION Interior Clear Sealer. Consult the C35579 POLARION Interior Clear Sealer Product Information (PI) sheet for the proper catalyst and ratio.			
If staining is desired, use M.L. Campbell WoodSong Stain and/or Microton Dye (NG Base. Excess stain MUST be wiped off thoroughly. Allow stain to dry for 90 minutes again before applying sealer. Stain must be sealed with C35579 POLARION Interior Sealer before application of POLARION Interior Clear topcoat. For clean up use PS3 Reducer or PS1 Fast Reducer. For retarder use PS5 Retarded use other solvents.				or 90 minutes, then wipe RION Interior Clear

Physical Properties			
	Packaged	Blended A:B :: 5:1	
Weight per Gallon	7.9 ± 0.2 lbs	7.9 ± 0.2 lbs	
Viscosity - Ford #4 at 77(F/25(C	15 ± 3 seconds	15 ± 3 seconds	
% Solids - by Weight	35.0 ± 2.0	42.0 ± 2.0	
% Solids - by Volume	27.0 ± 2.0	34.0 ± 2.0	
Theoretical Coverage at 1 Mil Dry (Coverage figures DO NOT INCLUDE spray loss. Also allow for surface irregularities and porosity of wood surface to be finished.)	N/A	545 ± 25 sq. ft. per gallon	
Flash Point (PMCC)	29(F	84(F	
Color	Clear		
Sheen (60(Glossmeter)	Satin 35 ±3		
Packaged less exempt VOC	608 ± 10 g/l (5.06 lbs/gallon)	555 ± 10 g/l (4.65 lbs/gallon)	
Photochemically Reactive	No	No	

Surface Preparation				
New Work:	Remove any dirt, grease, glue or other construction contaminants and sand wood as required.			
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,			
]	Fish Eye Killer WR5 may remedy this problem (if the contaminant is not too severe).			

Reduction

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No reduction is required for spray application. However, given the wide variety of application equipment, tip sizes and atmospheric conditions, these finishes can be reduced with the PS series of solvent blends to achieve optimal

flow and leveling. Please refer to the PS series usage chart for specific reducer recommendations. Consult your local VOC regulations before purchasing and applying these products.

Mixing

C3557x POLARION Interior Clear has been developed to crosslink with C35677 POLARION Catalyst. Mixing ratio by volume is 5:1 or 100 parts of C3557x POLARION Interior Clear to 20 parts of C35677 POLARION Catalyst. Always mix before using. No waiting/induction time after mixing is required. Reduce as indicated in previous section. Pot life is up to four (4) hours. Product viscosity will rise as pot life expires. Do not attempt to extend pot life.

Application Procedure

An excellent, very durable, exceptional build finish can be developed following a range of schedules listed below. Apply each coat at 3-4 wet mils. Note that C35579 POLARION Interior Clear Sealer should be used under the C3557x POLARION Interior Clear.

Apply 1st coat of C35579 POLARION Interior Clear Sealer over sanded wood substrate. Wait about an hour and then sand using no finer then 320 grit silicon carbide sandpaper. Repeat Sealer step if necessary.

Apply 1st coat of C3557x POLARION Interior Clear topcoat. Again, wait about an hour and then sand using no finer then 320 grit silicon carbide sandpaper. Apply 2nd coat of C3557x POLARION Interior Clear topcoat. If a 3rd coat is desired, wait about an hour and then sand using no finer then 320 grit silicon carbide sandpaper, then apply 3rd coat.

Sanding is always recommended between coats. Wet on tack applications are acceptable within 2 hours of initial application. Do not exceed 10 dry mils.

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Equipment Clean Up

- Use PS3 Reducer or PS1 Fast Reducer to clean up all equipment.
- Dispose of dirty solvent and cleaning rags in a safe and approved manner.

Drying Times (at 77(F or 25(C)			
Dry to Touch:	30-45 Minutes		
Sanding Dry:	1 Hour		
Stacking Dry:	6 Hours		
Note: These times are directly affected by heat and humidity and caution must be taken to quarantee that the product is thoroughly cured before stacking.			

Packaging/Shipping **Available Units** Gallons and Pails.

Shelf Life and Storage

- Package life is (3) three years 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.

DOT Classification				
Flammable Liquid	Red Label	UN 1263		

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 Material Safety Data Sheet (MSDS) or Safety Data Sheet (SDS) for additional information.

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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.

