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# **Product Information (PI) Sheet**

**Product: Slow Retarder VOC Exempt** 

Code(s): VC1671

**Description:** Slow Retarder VOC Exempt is a blend of VOC exempt solvents designed to improve

flow and leveling of low VOC coatings in high heat and humidity conditions.

**Uses:** VC1671 is recommended for use with any ML Campbell low VOC solvent based

coating to improve flow and leveling. Slow Retarder VOC Exempt should be used in the smallest quantity necessary to obtain good flow and level. A good starting point is

2%.

Other

VC1671 can be used as a retarder for any low VOC solvent borne ML Campbell

Products: coating.

Physical Properties (packaged)				
Weight per Gallon:	9.80 Lb./Gal. ± .20			
Flash Point (PMCC):	4F			
Packaged VOC:	0.00 g/l			
Photochemically Reactive:	No			

Surface Preparation						
<b>New Work:</b> Remove any dirt, grease or other contamination and sand as required.						
Old Work:	Strip old finishes completely and remove all contaminants from the surface. Make sure surface is dry. Finish as new work.					

	Mixing	
Mix into coatings thoroughly.		

### **Application Procedure**

Refer to spray equipment suppliers, recommendations for fine lacquer atomizing spray guns, air caps, and fluid needles.

**Note:** Hot spray application is not recommended. If hot spray equipment is used, temperature settings should never be over 110°F or 43° C.

## **Equipment Clean Up**

- Use VC16936 Fast Reducer VOC Exempt 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.

Packaging/Shipping		
Available Units:	Gallons.	

DOT Classification						
UN1263	Paint related material	3	PGII	(ERG#128)		

#### 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) 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*.