

M.L. Campbell 224 Catherine Street Fort Erie, Ontario L2A 5M9 Canada

Tel: 1(800) 364-1359 Web: <u>www.mlcampbell.com</u>

Product Information (PI) Sheet

Product: Aquastar Water Borne Flow Additive

Code(s): WR5024

Description:

Aquastar is specifically formulated water borne flow additive that can be added to M.L. Campbell water borne products when necessary. M.L. Campbell Water Borne products under certain atmospheric conditions or application methods may require some reduction. Aquastar, when used for reduction in the amounts specified under "Application" will improve flow, leveling and spreading rate. Unlike reduction using only

water, it will not raise the grain or cause sagging.

Uses: Where conditions require in all M.L. Campbell Water Borne products.

Physical Properties (packaged)		
Weight per Gallon:	8.50 lbs. ± .2lbs	
Flash Point (PMCC):	214 ° F or 91°C	
Color:	Clear	
Packaged VOC:	1038 g/l (8.65 lbs/gal.)	
Photo-chemically Reactive:	No	

Application Procedure

Always stir thoroughly before use. Add up to 3% per gallon (4oz) of Aquastar Water Borne Flow Additive to improve flow, leveling and spreading rate.

Equipment & Clean Up

Clean up with warm water immediately after use.

Packaging/Shipping

Available Units: Quarts.

Shelf Life and Storage

- Package life is (3) three years Store in airtight containers and protect form temperature extremes.
- Product is NOT Freezable.

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) 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*.