

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: ML Campbell WB Gun and Line Cleaner Concentrate

Code(s): GLC10

Description:

M.L. Campbell Water Borne Gun and Line Cleaner Concentrate is used for cleaning and flushing water borne coatings from guns, fluid lines, pumps and for general cleanup. Use diluted 10 parts water to 1 part M.L. Campbell Water Borne Gun and

Line Cleaner Concentrate.

Other

Can also be used with solvent borne products.

Products:

Physical Properties (packaged)		
Weight per Gallon:	8.48 lbs/gal	
Flash Point (PMCC):	None F T.C.C.	
Packaged VOC:	244 g/l (2.04 lbs/gal)	
Photochemically Reactive:	No	

Reduction

Use diluted 10 parts water to 1 part M.L. Campbell Water Borne Gun and Line Cleaner Concentrate.

Application Procedure

After rinsing equipment & lines with clean warm water flush with M.L.Campbell Water Borne Gun & Line Cleaner Concentrate reduced 10:1. If desired leave M.L.Campbell Water Borne Gun & Line Cleaner Concentrate in the equipment & lines overnight. Flush guns, fluid lines and/or pumps with clean warm water before spraying.

M.L. Campbell Water Borne Gun & Line Cleaner Concentrate may oxodize or darken bare aluminum surfaces.

Packaging/Shipping

- Gallons
- · Restrictions for shipments of freezable materials

Shelf Life and Storage

- Unreduced 36 months
- Diluted up to 2-4 weeks and then replace
- Protect from freezing

DOT Classification			
Not Regulated For			
Transportation			

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*.