



WOOD FINISHING SYSTEMS

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Product Information (PI) Sheet

Product: Euro X Super Sealer

Code(s): EU31089

Description: Euro X Super Sealer is based on European style two-component polyurethane that offers exceptional adhesion and chemical resistance.

Other Products: Euro X Super Sealer is designed to be catalyzed with Euro BLUE Catalyst. Do not use any other catalyst.

Physical Properties (packaged) table with rows for Weight per Gallon, Viscosity, Solids, Coverage, Flash Point, Color, Pot Life, VOC, and Photochemically Reactive.

Surface Preparation table with rows for New Work and Old Work instructions.

Mixing
Euro X Super Sealer has been developed to cross link with Euro BLUE catalyst. Mixing ratio is 10:1 or ten parts Euro X Super Sealer, to one part Euro BLUE catalyst.

Reduction

Euro X Super Sealer must be reduced. Starting reduction of 20% Euro Reducer EU31197 is recommended. Consult your local VOC regulations before purchasing and applying Euro Series products.

Application Procedure

Sand wood with 180 grit sandpaper. Be sure to use BLUE Euro Catalyst for Euro X Super Sealer. Apply Euro X Super Sealer at 3 mils wet. Allow 2-3 hours dry time. Apply second coat of Euro X Super Sealer at 3 mils wet. Allow 2-3 hour minimum dry time. If last coat of sealer was allowed to dry 4 hours or more, allow sealer to dry overnight then sand with maximum 320-grit silicon carbide paper. "Dry to sand" times increase with the number of sealer coats (e.g., 1 coat dries in about 4 hours, while 2 coats dries in about 8 hours, and 3 coats may take 12 hours to dry). Apply topcoat or topcoats. Refer to topcoat Product Information (PI) sheet for application instructions.

If staining: Use M.L. Campbell WoodSong II Stain. Excess stain **MUST** be wiped off thoroughly. Allow stain to dry for 90 minutes, then dry wipe again before applying sealer. Stained wood must be sealed with Euro X Super Sealer EU31089 before application of Euro X topcoats. For oily exotic woods use Euro Exotic Woods Sealer EU32079 instead of Euro X Super Sealer. Oily exotic woods must be sealed with Euro Exotic Woods Sealer EU32079 before application of Euro topcoats.

For maximum life: Be sure to coat ALL sides and edges. If the project is cut or planed at jobsite, the installer should re-coat any bare edges with brushable waterborne Euro X Maintenance Coat (see Euro X Maintenance Coat EU33005 PI Sheet for details).

Maintenance Program: The Euro X product line includes a maintenance product. All exterior coatings will eventually degrade due to natural conditions. Euro X Maintenance Coat is a brushable water borne coating that can extend the service life of Euro X Clear. To rejuvenate a Euro X job, consult Euro X Maintenance Coat label or Product Information Sheet.

Drying Times (at 77° F or 25° C)

Dust free:	20 minutes
Dry to Touch:	1 hour
Note: These times are directly affected by heat and humidity and caution must be taken to guarantee that the product is thoroughly cured before stacking.	

Equipment Clean Up

- Use Euro Reducer or VC16936 Fast Reducer VOC Exempt to clean up all equipment.
- Dispose of dirty solvent and cleaning rags in a safe and approved manner.

Packaging/Shipping

Available Units: Quarts, Gallons and Pails.

Shelf Life and Storage

- Package life is (3) three years - Store in cool, dry areas 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				
<ul style="list-style-type: none"> • 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				
<p>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.</p>				

Notes				
<p>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. <i>Thank you for using M.L. Campbell Wood Finishing products.</i></p>				