M.L. CAMPBELL

WOOD FINISHING SYSTEMS





m.l.campbell

training programs

At our state-of-the-art training facility, M.L. Campbell offers a rigorous training program that prepares distributor lacguer specialists to analyze and recommend the right system for your shop needs. We also offer comprehensive hands-on training seminars and technical support at distributor locations.

shop consultations

Through the help of our trained professionals, we work in-house with shops to help you achieve your specific finishing needs. Our factory-trained distributor lacquer specialists will come to your shop to personally demonstrate and spray M.L. Campbell® wood finishes. The demonstration will include recommendations on proper wood finishing systems, spray equipment and any other finishing supplies that you may need.

quick delivery

Our distributors stock an extensive product assortment and carry enough inventory to service large shops. You can count on M.L. Campbell® products to be delivered quickly from distributor locations near you.

are dedicated to providing you with sup erior products and services.

Remarkable Support. Fully understan ding your shop needs is the first step in recommending the right system. Ask your distributor la cquer specialist to suggest the best finishing system that is ideal for your shop applications. Toge ther, M.L. Campbell and our factory-trained distributors









From full-time Lacquer and Color **Specialists to trained Outside Sales and Customer Service Representatives, we** are dedicated to giving our customers not only high-quality products, but highquality service and expertise to match.

m.l.campbell

WOOD FINISHING SYSTEMS

color match experts

Custom color stain and pigmented finishes are available from our M.L. Campbell[®] Color Studio[™] with quick match turnaround time. Utilizing M.L. Campbell's unique color tint system and color match computers allows for precise color matching that can be easily duplicated with accuracy.

sales tools

Not only do our distributors make it easy for you to get your hands on the best

quality products, they make it just as easy for you to sell those products to your customers. We provide shops with a wide range of marketing tools including product information sheets, a 1,000+ Color Fan Deck,

Designer Library, custom color samples and a Stain

Studio Color Selector. Our FINISH IN STYLE® brochure applies our high-end multi-step wood finishing systems in five major categories of kitchen styles.







m.l.campbell

WOOD FINISHING SYSTEMS

research and development

Our research and development lab is dedicated to providing breakthrough very low VOC coating systems that are safer for both the shops and the environment. Not only do we understand the importance of compliant coatings, but our lab takes special time in handcrafting the formulas for ease of application with all of the durability that you expect from a wood coatings leader. Please refer to our distributors and product information sheets to help select the proper VOC compliant products for your jobs.

safer solvent systems

Over 25 years ago, we were among the first to offer low HAPs, HAPs solvent free and VOC compliant products. We continue to be technologically innovative by developing complete 275 VOC solvent base clear and pigmented finishing systems.

water borne breakthrough

Today we offer state-of-the-art formaldehyde free water borne products by using cutting-edge resins that bridge the gap between solvent and water borne products.

clean cure™ technology

Our breakthrough technology platform provides formaldehyde free, amino-alkyd, pre-catalyzed and post-catalyzed systems that are both low oder and HAPS free, thereby creating a safer work environment. Products with Clean CureTM Technology apply easily, cure at normal ambient temperature and dry to a smooth-touch finish with superior durability, depth, clarity and aesthetics.

Breakthrough R&D. We believe that by developing the world's best wood coating technologies, M.L. Campbell will remain on the cutt ing edge of the rapidly evolving wood finishing industry. But we don't stop at offering the best products. We're also dedicated to finding new ways to safeguard health, safety and the environ ment, without sacrificing product quality or performance.



m.l.campbell°

WOOD FINISHING SYSTEMS

leading the way

A leading North American manufacturer for the wood finishing industry, M.L. Campbell has built a reputation of dependability and product excellence for over 100 years. As an exclusive manufacturer of wood coatings, we are dedicated to supplying our customers with high-performance finishes. Focusing strictly on wood coatings, we combine the best of North American and European formulating technology to create a full line of advanced finishing products and systems.

continued commitment

We will also take you through our new offering of Water Borne and GREENGUARD Indoor Air Quality Certified® finishes. We are committed to providing you with a full selection of finishes. If you are in need of something that is not listed in the following pages, simply call your M.L. Campbell® distributor.

product categories

The next few pages will take you through the three major categories of M.L. Campbell® products — Solvent Borne, Water Borne and EURO SERIES.® Each category contains a wide range of products, each with their own unique advantages, yet specially formulated to work together.







solvent borne

clears EnviroVar™*NEW*

A HAPs free, formaldehyde free aminoalkyd post-cat conversion varnish clear developed using M.L. Campbell's breakthrough solvent borne Clean CureTM Technology. This self-sealing system applies and sands easily, quick curing to produce outstanding durability,

sands easily, quick curing to produce outstanding durability, depth and clarity. EnviroVar was specifically formulated to eliminate formaldehyde off gassing concerns from acid cure coatings on commercial and residential projects improving indoor air quality.

Krystal® *voc

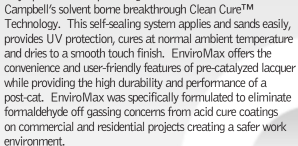
A new generation of post-catalyzed conversion varnish offering the ultimate in durability. A high solids, non-yellowing, water white formula specifically designed for wood surfaces exposed to extreme moisture or household chemicals. This self-sealing system has outstanding application and sanding properties.

KlearVar®

A high solids, water white, non-yellowing, post-catalyzed amino alkyd conversion varnish that leaves a unique smooth-to-the-touch finish. It is a low odor, self-sealing, easy-to-apply formulation that has exceptional resistance to water, solvents and household chemicals.

EnviroMax™ **NEW**

A HAPs free, formaldehyde free aminoalkyd pre-cat developed using M.L.



MagnaKlear®

A non-yellowing, HAPs free, water white pre-catalyzed amino alkyd conversion coating. Specifically designed for ease of use for interior wood surfaces exposed to moisture, heat and household chemicals. Offers outstanding UV resistance and does not yellow under ultraviolet exposure by using special UV additives.

MagnaMax® *voc

A world-class, pre-catalyzed lacquer that offers the convenience and user-friendly features of pre-cat lacquer while providing the high durability and performance of a post-cat. This high solids, water white formula requires absolutely no catalyst mixing, which reduces costly bottlenecks.

Complete Solvent System Needs. M.L. Campbell's Wood Finishing System is designed to provide you with every product you need to perform high-quality, professional wood finishing, including formaldehyde

free + low VOC formulations. Our unique system is highlighted by a full selection of the industry's best clear and pigmented lacquers. M.L. Campbell's Topcoat Finishes ensure that you achieve the highest levels of ease, flexibility and du rability.



solvent borne

pigmented Stealth® *voc

A high solids, pigmented, non-yellowing, post-catalyzed amino alkyd conversion varnish. Stealth® conversion varnish is a low odor, easy-to-apply formulation that has exceptional resistance to water, solvents and household chemicals. Stealth® conversion varnish represents the latest in durable, long-lasting wood finishing technology and is available to be tinted in 1,000+ colors.

Resistant™

A premium pigmented, post-catalyzed system producing a highly durable finish with exceptional resistance to water and chemicals, as well as wear by usage. ResistantTM varnish is ideal for cabinetry and display fixtures. This fast dry, user-friendly formula can be tinted to 1,000+ colors.

MagnaMax® White/Opaque Base *voc

This world-class, pigmented, pre-catalyzed lacquer from M.L. Campbell closes the gap between pre-cat and post-cat finishes. MagnaMax® white offers the convenience and user-friendly features of pre-catalyzed lacquer, while providing improved durability and performance. This high solids, yellowing resistant, HAPs free, ultra low formaldehyde, pre-catalyzed lacquer meets the AWI System 2 pre-catalyzed lacquer and System 5 conversion varnish ratings for chemical and moisture resistance. MagnaMax® white can be tinted to 1,000+ different M.L. Campbell® colors by your local M.L. Campbell Distributor Color StudioTM

HP Pre-Cat White/Opaque Base NEW

Is a high-quality, non-yellowing, HAPs free, pre-catalyzed lacquer with ultra low formaldehyde. High performance Pre-Cat White/Opaque Base is a medium solid, fast drying formulation with exceptional resistance to water, solvents and household chemicals. It is also a furniture quality lacquer designed for use on kitchen and bathroom cabinets, dormitory, household, display fixtures and the wood parts of upholstered furniture.

HP Conversion Varnish NEW

HP Conversion Varnish is a post-catalyzed, water white, HAPS free formula with ultra low formaldehyde. HP Conversion Varnish is also self-sealing, dries fast and offers excellent durability. It has a unique close-to-the-wood furniture appearance, excellent UV resistance to prevent yellowing.

HP Pre-Cat NEW

A high-quality, water white, self-sealing, pre-catalyzed lacquer that offers a fast dry and has exceptional resistance to water, solvents and household chemicals. Completely HAPs free and has an ultra low formaldehyde formulation.





solvent borne

clear sealers EnviroVar™Sealer NEW



Developed using M.L. Campbell's solvent borne breakthrough Clean CureTM Technology. This sealer is a formaldehyde free amino-alkyd post-catalyzed conversion varnish that is both low odor and HAPs free, helping to create a safer work environment. It applies and sands easily and cures at normal ambient temperature. Specifically formulated to eliminate formaldehyde off gassing concerns from acid cure coatings.

Krystal® Sealer

This post-catalyzed sealer offers a water white, non-yellowing formula. With easy application, fast drying and easy sanding characteristics, this may be your best choice when you need a clear sealer.

Level Sealer®

A new generation of post-catalyzed amino alkyd finishing system that offers the ultimate in durability in a high build formula that requires fewer coats. Level Sealer[®] is a high solids, water white formula specifically designed for interior wood surfaces that are exposed to moisture, heat and household chemicals.

EnviroSand™*NEW*

Developed using M.L. Campbell's solvent borne breakthrough Clean CureTM Technology. This sealer is a formaldehyde free amino-alkyd pre-catalyzed formula that is both low odor and HAPs free, helping to create a safer work environment. It applies and sands easily and provides a smooth surface. Specifically formulated to eliminate formaldehyde off gassing concerns from acid cure coatings.

Magnasand® *voc

A water white, HAPs free, pre-catalyzed lacquer sealer that offers thermo set properties and is 24% solids (by weight). An easy sanding, fast dry sealer that provides excellent holdout for clear topcoats.

Quick Dry Vinyl Sealer NEW

A HAPs free fast dry vinyl modified nitrocellulose lacquer sealer with excellent sanding properties. Formulated to offer an improvement over conventional lacquer sealers where excellent adhesion, stain blocking and superior moisture resistance are required.

primers/undercoaters Clawlock®**voc/Clawlock®*II NEW

A high-performance, two-component, post-catalyzed amino alkyd primer/undercoater. Provides an excellent base coat for a high-performance pigmented finishing system. Ideal for filling the open pores on MDF board, this high solids formula dries fast with no re-coat window and has excellent sanding properties.

Designed to Work Together. Our complete line of stains, sealers and primers serves as an important foundation to our quality topcoats. In order to meet ever-changing industry demands, these products are available in a variety of technologies. Each product in the M.L. Campbell® Wood Finishing System is carefully designed to work with and enhance the others.



Level Primer[™]

A new generation post-catalyzed amino alkyd primer that offers the ultimate durability in a high build formula that requires fewer coats. The white Level PrimerTM formula was specifically designed for interior MDF and wood surfaces that are exposed to moisture, heat and household chemicals.

Magnaclaw[™] *voc

A HAPs free, VOC compliant, fast dry, easy sanding pre-catalyzed primer/undercoater. It is specially formulated for use as the first coat under M.L. Campbell® pre-catalyzed pigmented lacquers. It exhibits good adhesion on wood, particle board and hard boards. Also, has good holdout over porous surfaces such as soft wood, MDF and untempered hard board.

Amazing Glaze®

A fast drying product, Amazing Glaze® is designed to create a beautiful, three-dimensional look that provides depth and rich color in a breakaway glaze formula. The timesaving and HAPs free formula does not require a vinyl sealer, which also saves money by keeping labor costs down.

solvent borne

stains/glazes

WoodSong® II Stains *voc

Fast drying, spray-and-wipe wood stains that can be recoated with lacquers or other industrial wood finishes. This fast dry formula (30-60 minutes) applies by spraying or wiping the stain directly on the wood to be finished. Available in many package colors and tint bases that can be custom tinted to almost any color in the Distributor Stain Studio.

Amazing Stain™

Is a fast drying spray stain, formulated to be used on wood substrates where blotching is a problem. Amazing StainTMcan be used under all of M.L. Campbell's clear finish coats. This clear stain base can be tinted using MLC Industrial colorants, dyes and transparent pigments. M.L. Campbell's Distributor Stain Studio can tint this base to unlimited stain colors.

WoodSong® II Low Solids Stain

A low solids, VOC compliant, alkyd stain base that exhibits excellent grain definition on wood with outstanding application properties and excellent open time to wipe. WS2LS10 is compliant for California SCAQMD for a low solids stain.

Microton[™] Dyes

MicrotonTM dyes were developed to act as the first step in staining light colored woods (oak, pine, birch, etc.) to a darker color such as mahogany. When used as a first stain coat, this spray-only toner uniforms the tone of the wood's color, making an even base for the application of Woodsong[®] II spray-and-wipe stains.

Vintage® Alkyd Glaze

Was developed to add depth to three-dimensional surfaces, imitate aging and create other decorative patterns on interior wood surfaces. This product exhibits excellent workability, as well as fast and easy recoating. Over 300 custom colors of Vintage® Alkyd Glaze are available.





POLARION™ 2K Acrylic Polyurethane is the latest advancement in high-performance wood finishes. This durable interior polyurethane system consists of sealers, primers, and clear and pigmented topcoats with a full range of sheens utilizing just one catalyst and mix ratio. This simple combination makes POLARION™ ideal for use on conference tables, bar tops, millwork, furniture, cabinets or any interior wood surface that requires a hard durable finish.

Euro XTM 2K Polyurethane combine the craftsmanship and high durability of European wood finishing technology with easy-to-apply exterior finishes. Euro X^{TM} is based on a time-tested European, two-component technology that offers a long lasting beautiful finish for exterior surfaces.



POLARION™ interior **NEW**

POLARION™ Interior Clear and Fast Dry Clear

POLARION Interior Clear and Fast Dry Clear are an extremely durable, two component acrylic polyurethane that are GREENGUARD Certified and offer exceptional high build and clarity, excellent chemical and mar resistance, true non-yellowing performance and a full range of sheens. POLARION Interior clears are high solids, water white formulas specifically designed for interior wood surfaces that are exposed to moisture, heat and household chemicals. The Fast Dry Clear was formulated for quick-to-sand properties, stack and pack capabilities that lead to increased production times.

POLARION™ Interior Pigmented and Fast Dry Pigmented

POLARION Interior Pigmented and Fast Dry Pigmented White/Opaque base are an extremely durable, two component acrylic polyurethane that are GREENGUARD Certified and offer excellent color hold out, chemical and mar resistance, true non-yellowing performance, and a full range of sheens. The POLARION Interior Pigmented and Fast Dry Pigmented White/Opaque base are a high solids, water white formula specifically designed for interior wood surfaces that are exposed to moisture, heat and household chemicals and available in over 1,000 colors. The Fast Dry Pigmented was formulated for for quick-to-sand properties, stack and pack capabilities that lead to increased production times.

POLARION™ Clear sealer and Fast Dry Clear Sealer

POLARION Interior Clear Sealer and Fast Dry Clear Sealer are a two-component acrylic polyurethane that is GREENGUARD Certified and offers exceptional adhesion, sandability, and stack and pack capabilities that lead to increased production times. It is designed to seal and create a porous free surface for top coating.

POLARION™ Pigmented Primer and Fast Dry Pigmented Primer

POLARION Interior Pigmented Primer and Fast Dry Pigmented Primer are a two-component acrylic polyurethane that is GREENGUARD Certified and offers exceptional adhesion, sandability, and stack and pack capabilities that lead to increased production times. These primers are designed to fill small voids and create an even surface for top coating.



POLARION™ Reducers

POLARION Reducers are available in both medium and fast dry times and are a blend of special evaporating solvents which are intended to correct most leveling and flow problems.

POLARION™ Retarder

POLARION Retarder is a solvent blend designed to lengthen dry times to help correct any leveling, bubbling and flow issues in extreme tropical and desert conditions.

Euro X™ Water Borne Impregnating Stain

An easy spraying, user friendly, low VOC water borne wood stain with excellent color uniformity that is specifically formulated for outdoor UV protection. A mildew resistant additive has been incorporated to help make Euro X Water Borne Impregnating Stain and Euro X Water Borne Clear dry film mildew resistant. Euro X Water Borne Impregnating Stain is required for use under Euro X Water Borne Exterior finishes. Available in a variety of standard colors.

Euro X[™] exterior

Euro X™ Clear

This clear, two-component polyurethane provides an excellent high solids longlasting finish that holds up well with exterior exposure. Is scratch and mar resistant and provides excellent moisture resistance.

Euro X™ Water Borne Clear

A cutting-edge European single component nanotechnology based breathable water borne coating that provides outstanding exterior flexibility, adhesion and weather protection against destructive UV rays. Euro $X^{\text{\tiny M}}$ Water Borne Clear has been formulated for long-lasting exterior use in varying climates for wood millwork, joinery and doors.

Euro X™ Pigmented

A two-component, pigmented polyurethane for use on exterior wood surfaces. Euro X^{TM} pigmented finish provides an excellent high solids finish that is scratch and mar resistant. Also offers excellent moisture resistance and is available in white or 1,000+ colors.

Euro X[™] Solvent Maintenance Coat Plus

Euro X[™] Solvent Maintenance Coat Plus is designed to prolong the life of finish on exterior doors, shutters, wood trim and other exterior wooden objects that have been previously coated with EU30974 Euro X[™] Clear. This product is available only in a Satin finish, which may change the sheen of the previous coating. Generally used no sooner than six months to one year after initial application of EU30974 Euro X[™] Clear.

Euro X™ Water Borne Maintenance Coat Plus

Is designed to prolong the life of finish on exterior doors, shutters, wood trim and other exterior wooden objects that have been previously coated with Euro X^{TM} products. This product is available only in a Satin finish, which may change the sheen of the previous coating. Euro X^{TM} Water Borne Maintenance Coat Plus is generally used no sooner than six months to one year after initial application of Euro X^{TM} product.

Euro X™ Super Sealer

This high solids formula was specifically designed for exterior stained or unstained wood surfaces that require Euro X™Clear or Pigmented finishes. Euro X™ Super Sealer is based on European style two-component polyurethane that offers exceptional adhesion and chemical resistance. Specially designed to withstand exposure to moisture, heat and chemicals.

Euro X™ Water Borne 2K Sealer

Based on a European style two-component polyurethane that offers flexibility and UV protection on exterior wood surfaces. Euro X^{TM} WB 2K Sealer is specifically designed to be used as an intermediate coat between Euro X^{TM} Water Borne Impregnating Stain and Euro X^{TM} Water Borne Clear for proper intercoat adhesion on Spanish Cedar and other oily wood species similar to Spanish Cedar. For providing proper intercoat adhesion on Spanish Cedar wood doors, windows and other exterior architectural millwork. Euro X^{TM} Water Borne finishing systems are not designed for outdoor furniture applications.



water borne

clears Aquatana™

Is an extremely durable 2K water borne conversion urethane formula that is easy to use and provides a low VOC, self-sealing, easy sanding, HAPs free, two-component clear finish designed for interior wood surfaces. AguatanaTM is formulated using specific European water borne urethane resin, along with a very unique stir in water borne isocyanate cross-linking catalyst for outstanding chemical and moisture resistance. This new technology produces quick hardness development, excellent clarity and helps to maintain the natural appearance of wood. Use AguatanaTM when a superior water borne coating is required for the most demanding environments.

Agualente® PLUS Clear NEW Agualente® PLUS Clear is a pre-catalyzed, low VOC,

Agualente® PLUS Clear is a pre-catalyzed, low VOC, water borne clear coating for interior wood surfaces. This GREENGUARD Certified clear coating is based on advanced resin technology that mirrors its solvent-based counterpart – pre-catalyzed clear lacquer. This proprietary technology allows Agualente® PLUS Clear to dry quickly and produces no hazardous off-gassing during cure. Agualente® PLUS Clear is available in a full range of sheens which makes it ideal for kitchen and bath cabinets, household or office furniture, display fixtures, paneling or general interior wood surfaces. Agualente® PLUS Clear passes all KCMA tests, AWI System 2, Pre-catalyzed Lacquer and System 8, Water Base Acrylic Cross Linking chemical and moisture resistance tests.

HP Water Borne Production Lacquer

A high-quality, single component production clear designed for interior wood millwork, furniture and display fixtures. Based on European acrylic copolymer resin technology, High-Performance Water Borne Production Lacquer Clear offers a fast dry, low VOC, HAPs free formula designed for air dry and forced dry production application. High-Performance Water Borne Production Lacquer is ideal for quick application and features an easy sanding sealer that is highly recommended to provide a flat sealed surface before topcoating.



Water Borne Solutions. M.L. Campbell[®] offers the best in Water Borne finishes. Our unique systems improve indoor air quality with low VOC formulations. Our water borne technologies offer trouble-free application and beautiful appearance than mirrors their solvent-based counterparts. Its trouble-free application and beautiful appearance mirrors its solvent-based counterparts.



water borne

pigmented

Agualente® PLUS White/Opaque Base NEW

Agualente® PLUS White/Opaque Base is a pre-catalyzed low VOC, water borne coating for interior wood surfaces. This GREENGUARD Certified coating is based on advanced resin technology that mirrors its solvent-based counterpart – pre-catalyzed lacquer. This proprietary technology allows Agualente® PLUS White/Opaque Base to dry quickly and produces no hazardous off-gassing during cure. Agualente® PLUS White/Opaque Base is available in a full range of sheens and can be tinted to 1,000+ colors, which makes it ideal for kitchen and bath cabinets, household or office furniture, display fixtures, paneling or general interior wood surfaces. Agualente® PLUS White/Opaque Base passes all KCMA tests, AWI System 2, Pre-catalyzed Lacquer and System 8, Water Base Acrylic Cross Linking chemical and moisture resistance tests.

HP Water Borne Production Lacquer White/Opaque Base

Is a high-quality pigmented water borne topcoat designed for interior wood millwork, furniture and display fixtures. High-Performance Water Borne Production Lacquer White/Opaque Base is based on breakthrough European acrylic copolymer resin technology that offers a fast dry, low VOC, HAPs free formula which provides trouble-free production application as well as a very smooth appearance and touch.



Please ask your distributor lacquer specialist to recommend the best GREENGUARD® Certified products and finishing system that are ideal for your shop applications.

The GREENGUARD INDOOR AIR QUALITY CERTIFIED® Mark is a registered certification mark used under license through the GREENGUARD Environmental Institute.



It's In Our Nature. At M.L. Campbell[®] we promote sustainability through actions such as recycling and continuously working toward reducing our carbon footprint. With new product formulations constantly in development, you can count on our product offerings to evolve as quickly as your needs – and the needs of the environment.



water borne

sealers

Agualente® PLUS Sealer NEW

Agualente® PLUS Sealer is a water borne GREENGUARD certified coating that is designed to offer exceptional adhesion and sandability and seal woods to create a porous free surface for top coating. Its fast drying, trouble-free properties enhances the richness and clarity of the overall finishing system.

HP Water Borne Production Lacquer Sealer

Is a high-quality single component production clear sealer designed for interior wood millwork, furniture and display fixtures. It is based on European acrylic copolymer resin technology that offers a fast dry, low VOC, HAPs free formula designed for air dry and forced dry production application. High-Performance Water Borne Production Lacquer Sealer is ideal for quick application and features an easy sanding formula that provides a flat sealed surface for High-Performance Water Borne Production Lacquer topcoats.

primers/undercoaters

Agualente® PLUS Stain Blocking Primer NEW

Agualente® PLUS Stain-blocking White Primer is a water borne GREENGUARD certified coating that is designed to help prevent tannin and stain migration. Special polymers lock water-soluble tannins to help prevent bleed through while creating a smooth surface for water-borne pigmented topcoats. Agualente® PLUS Stain-blocking White Primer is ideal for use on unfinished MDF, softwoods such as pine and cedar and hard woods such as oak, poplar, birch and maple.



HP Water Borne Production Lacquer Primer

Is a fast drying and easy sanding pigmented primer specially formulated to be used as the first coat under High-Performance Water Borne Production Lacquer Pigmented, but it can also provide an ideal smooth base coat for other water borne pigmented topcoats. High-Performance Water Borne Production Lacquer Primer is an ideal primer for wood and MDF on commercial and residential millwork, furniture and display fixtures.

water borne

stain/glazes

Azoton™ Water Borne Dye Stains

AzotonTM dyes are compatible with all M.L. Campbell® water borne stains and clear coats. Formulated using the finest light fast water-soluble micro dye pigments for true color fade resistance. These dyes are low solids stains with less than 1 lb/gal, which is ideal for use in VOC restricted areas.

Water Borne Glaze

Is a low VOC, quick drying glaze tint base that has been developed to add color depth to three-dimensional surfaces, imitate aging, create hang-up in decorative wood profiles on interior wood surfaces. Water Borne Glaze can be used with water and solvent borne M.L. Campbell® pigmented and clear finishing systems. Can be custom tinted using water borne colorant to over 300 custom colors.

WoodSong® II Water Borne Stain Base

A user-friendly, low VOC water borne stain with excellent wood grain penetration that provides outstanding color depth not normally found in water borne stain formulations. Increased color depth can be achieved by adding AzotonTM dyes in combination with water borne colorants when tinted. This stain achieves a solvent borne look in a unique high-performance water borne formula.

Water Borne Spray Stain

Is an easy-to-use, environmentally friendly, fast drying, low VOC Water Borne Stain. It provides excellent wood grain penetration and outstanding color depth not normally found in water borne stain formulations. This stain achieves a solvent borne look in a unique high-performance water borne spray formula. Water Borne Spray Stain Base is recoatable with water borne and solvent borne finishes.



Please ask your distributor lacquer specialist to recommend the best GREENGUARD® Certified products and finishing system that are ideal for your shop applications.

The GREENGUARD INDOOR AIR QUALITY CERTIFIED® Mark is a registered certification mark used under license through the GREENGUARD Environmental Institute.





GREENGUARD INDOOR AIR QUALITY CERTIFIED®

GREENGUARD® Environmental Institute (GEI), in conjunction with the U.S. Environmental Protection Agency (USEPA), has established the most stringent performance-based standards to define products with low chemical and particle emissions for use indoors.

GREENGUARD® Certification ProgramSM assures the public that VOCs emitted from products like paints and finishes are controlled at the source.

Manufacturers, suppliers and users of GREENGUARD® Certified products have consistently proven that earning the GREENGUARD® Certification is not only good for the indoor environment, but also good for business.

M.L. Campbell Goes GREEN

M.L. Campbell® finishing products are the first of their kind to achieve GREENGUARD® Certification and assure our customers that our products improve indoor air quality and are environmentally conscious.

At M.L. Campbell, we're dedicated to finding new ways to safeguard health, safety and the environment, without sacrificing product quality or performance. Our technically advanced self-sealing, easy sanding coatings for interior wood surfaces provide trouble-free application as well as a beautiful appearance.

GREEN Systems

For GREENGUARD® Certified projects, insist on M.L. Campbell certified finishes. Each of our GREENGUARD® Certified products is ideal for kitchen, bath or general interior use and delivers the high-performance finish you expect from M.L. Campbell.

M.L. Campbell's commitment to environmentally green research and development will always continue. Please ask your distributor lacquer specialist to recommend the best GREENGUARD® Certified products and finishing system that are ideal for your shop applications.

Use M.L. Campbell® Water Borne and GREENGUARD® Certified products and make a real difference - for the environment, and for your customers.

For the latest information, check out our website at

www.mlcampbell.com

Printed on recycled paper with post consumer waste. FSC Certified product group from well-managed forests, controlled sources and recycled wood or fiber.

7/16 Form # 0950-0023-99

224 Catherine Street, Fort Erie, ON L2A 1J7 Canada 1-800-364-1359