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Master Catalog

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Title

MASTER CATALOG

CRYSTALAC® IS BORN

In 1989 virtually overnight CrystaLac® Waterborne Finishing Products enjoyed immediate success as a waterborne product for the professional and custom finishing markets. Offering a full range of wood, metal, and custom waterborne coatings, CrystaLac® rapidly found its way into finishing shops across the United States. CrystaLac® became identified by its ease of use, optical clarity and its tough protective qualities. In December 1995 CrystaLac received top ratings above 35 other waterborne products in a comparison study. CrystaLac® can now be found worldwide

CRYSTALAC® Waterborne Finishing Products are highly developed pure grade “acrylothane™” resins. Ongoing research and formulation insures that all CrystaLac users will always have the latest waterborne technology available.

CRYSTALAC® Waterborne Finishing Products can be used in place of nitrocellulose lacquer, polyurethane or varnishes for use on wood, metal, ceramic or other selected surfaces that demands a quality protective finish.

CRYSTALAC® Waterborne Finishing Products are designed to be HVLP spray compatible as well as traditional conventional spray applications.

**If it's wood we have you
covered**

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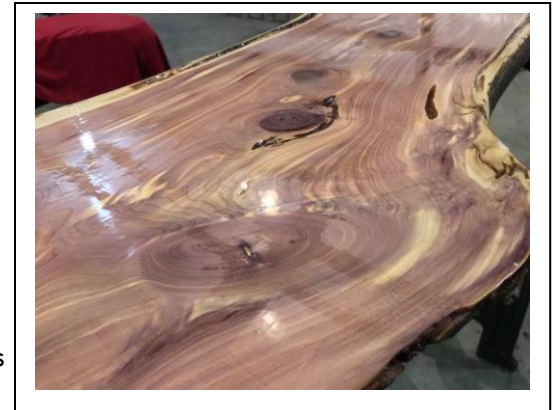
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CRYSTALAC® SUPER PREMIUM is an exceptional resin blend that offers superb hardness, optical clarity - and mar resistance. Super Premium is especially recommended for hardwood "top" surfaces such as tables. Super Premium is extremely resistant to moisture and alcohol. Use on any surface that demands a hard, tough finish. Super Premium is highly resistant to scratches and the indentations of heavy objects over long periods of time. Super Premium can be brushed or sprayed. Also come in Black Gloss or Satin, and White Satin.

- Product Details: Super Premium
- Sheens: Flat Matte, Satin, Gloss and Semi-Gloss
- Application Tool: Bristle brush, Foam Brush, Wipe on or Spray
- Location: Interior Wood Surfaces
- Recoat: after 2 hours
- Dry Time: 30 Min - 1 hour
- Cleanup: Water
- Coverage: 120-150 sq. ft. per quart
- Coats: 3 to 5 coats are recommended.
- Recommended Uses: Furniture, woodwork, doors, cabinets, accessories



Available Sheens and Sizes:

Super Premium Gloss

Mini Half Pint, Pint, Quart, 1 Gallon, 5 Gallon Pail, 55 Gallon Drum

Super Premium Semi-Gloss

Mini Half Pint, Pint, Quart, 1 Gallon, 5 Gallon Pail, 55 Gallon Drum

Super Premium Flat-Matte

Mini Half Pint, Pint, Quart, 1 Gallon, 5 Gallon Pail, 55 Gallon Drum

Super Premium Satin

Mini Half Pint, Pint, Quart, 1 Gallon, 5 Gallon Pail, 55 Gallon Drum

Super Premium Black Gloss/Satin

Mini Half Pint, Pint, Quart, 1 Gallon, 5 Gallon Pail, 55 Gallon Drum

Super Premium White Satin

Mini Half Pint, Pint, Quart, 1 Gallon, 5 Gallon Pail, 55 Gallon Drum

CRYSTALAC® POLYOXIDE is the choice finish for floors or high traffic areas where frequent spillage and wipe-up is necessary such as bar-tops and sink splash boards. This product has no odor, is non-yellowing, chemical resistant and rapid drying. PolyOxide is UV stabilized and contains Aluminum Oxide for a durable, scratch resistant finish. PolyOxide can be brushed, sprayed or use a lamb's wool applicator.

Product Details: PolyOxide

Sheens: Satin, Gloss and Semi-Gloss

Application Tool: Bristle brush, Foam Brush, Lamb's Wool, wipe on or Spray

Location: Interior wood surfaces

Recoat: After 2 hours

Dry Time: 35 min to 1 hours

Cleanup: Water

Coverage: 120-150 sq. ft. per quart

Coats: 3 to 5 coats are recommended.



Recommended Uses: Floors, furniture, woodwork, doors, cabinets, accessories

PolyOxide Gloss

Mini Half Pint, Pint, Quart, 1 Gallon, 5 Gallon Pail, 55 Gallon Drum

PolyOxide Semi-Gloss

Mini Half Pint, Pint, Quart, 1 Gallon, 5 Gallon Pail, 55 Gallon Drum

PolyOxide Satin

Mini Half Pint, Pint, Quart, 1 Gallon, 5 Gallon Pail, 55 Gallon Drum

CRYSTALAC® CRAB COAT MARINE/EXTERIOR FINISH CrabCoat Is a Clear, Environmentally Safe Top Coat that combines the best of Acrylic, Urethane and Oil type finishes into a one-part, self-cross-linked system with outstanding weathering properties. No other finish will compare with CrabCoat for ease of application: or for sun, water and mildew resistance. It is low V.O.C. and E.P.A. compliant. CrabCoat has no harsh odors, is nonflammable and non-toxic, making it safe for use above and below decks.

- CrabCoat can be sprayed or brushed. Surface being painted must be free from oil, water and polish.
- Easy to use - water clean-up and quick drying.
- Can be tinted with water based colorants.

Not intended for deck surfaces.

Product Details: CrabCoat Marine/Exterior
Sheens: Gloss, Satin
Application Tool: Bristle brush, Foam Brush, Wipe on or Spray
Location: Exterior wood & stone surfaces.
Recoat: After 2 hours
Dry Time: 2 hours
Cleanup: Water
Coverage: 120-150 sq. ft. per quart
Coats: 3 to 6 coats are recommended.

Recommended Uses: Shutters, lawn furniture, exterior walls, Stone,

Fishing Lures, boats

Available Sheens and Sizes

CrabCoat Gloss

Mini Half Pint, Pint, Quart, 1 Gallon, 5 Gallon Pail, 55 Gallon Drum

CrabCoat Satin

Mini Half Pint, Pint, Quart, 1 Gallon, 5 Gallon Pail, 55 Gallon Drum



CRYSTALAC® BRITE TONE INSTRUMENT FINISH Brite Tone Instrument Finish is a High Solids, Super Hard, Scratch resistant, Clear Finish with exceptional Clarity. It is by far CrystalLac's hardest and clearest finish. Brite Tone will build to a high depth very quickly due to its high solids content and will not leave a blue cast on dark exotic wood.

- Product Details: Brite Tone
- Sheens: Satin, Gloss
- Application Tool: Bristle brush, Foam Brush, Wipe on or Spray
- Location: Interior wood surfaces
- Recoat: After 2 hours
- Dry Time: 2 hours
- Cleanup: Water
- Coverage: 120-150 sq. ft. per quart
- Coats: 3 to 5 coats are recommended.



Recommended Uses: Bowls, Guitars and other Musical Instrument's, Furniture, accessories

Available Sheens and Sizes

Brite Tone Gloss

Mini Half Pint, Pint, Quart, 1 Gallon, 5 Gallon Pail, 55 Gallon Drum

Brite Tone Satin

Mini Half Pint, Pint, Quart, 1 Gallon, 5 Gallon Pail, 55 Gallon Drum



CRYSTALAC® Extreme Protection Polyurethane is an interior NON-YELLOWING, Environmentally Safe Top Coat that is Super Hard, Super Clear and Super Easy to Use. It is Scratch, Chemical, and Water Resistant. It Self-Levels, has Low Odor, Low V.O.C. and cleans up easily with water.

Use anywhere an extra level of protection is needed. Added UV stabilizers will keep dyes and stains brilliant and will help protect colors from fading. Dries crystal clear even over white finishes. Excellent for use as a chalk paint sealer.

CRYSTALAC® Extreme Protection Polyurethane can be applied by either brushing or spraying (gravity feed or HVLP sprayer) see website for detailed spraying instructions. Use a good quality brush.

It is not necessary to sand between each Top Coat. All CrystalLac Top Coats will bond to the prior coat. CrystalLac Top Coats can be used over thoroughly dried oil or water-based stains, shellac, lacquer, Polyurethane or Acrylic. If recoating over an old finish, scuff sand first and remove any surface contaminants such as dirt, waxes or polishes.

Product Details:	Extreme Protection Polyurethane
Sheens:	Satin, Gloss and Semi-Gloss
Application Tool:	Bristle brush, Foam Brush, wipe on or Spray
Location:	Interior wood surfaces
Recoat:	After 2 hours
Dry Time:	30 min to 1 hours
Cleanup:	Water
Coverage:	120-150 sq. ft. per quart
Coats:	3 to 5 coats are recommended.



Recommended Uses: Painted furniture, woodwork, doors, cabinets, Bar and table tops, accessories

Available Sheens and Sizes

Extreme Protection Polyurethane Gloss

Mini Half Pint, Pint, Quart, 1 Gallon, 5 Gallon Pail, 55 Gallon Drum

Extreme Protection Polyurethane Semi-Gloss

Mini Half Pint, Pint, Quart, 1 Gallon, 5 Gallon Pail, 55 Gallon Drum

Extreme Protection Polyurethane Satin

Mini Half Pint, Pint, Quart, 1 Gallon, 5 Gallon Pail, 55 Gallon Drum

CRYSTALAC® Universal White Universal White is highly pigmented for great coverage using only 1 to 2 coats. It contains stain blockers to stop tannins from bleeding through to the surface. Easy to use and water clean-up. It adheres to most surfaces providing they are clean and do not have any waxes or polishes on them. Works well as a Primer undercoat but also contains plenty of acrylic resin to protect as a Top Coat. For extra protection, we suggest using your choice of CrystalLac Clear Top Coats. Can easily be tinted with just a dab of latex colorant or water soluble dye. Universal White self-levels and won't turn yellow with age.

For Stain Blocking Primer, use straight as is.

Add dyes or colors and you've got a great full coverage furniture paint.

Make your own Chalk Paint by adding a little calcium carbonate.

For White Wash – Mix half and half Universal White with CrystalLac Sanding Sealer. Add a little dye to that and you've got a Colored Wash. For a White Gloss Top Coat - Mix half and half Universal White with CrystalLac Super Premium Gloss or CrystalLac Polyurethane Gloss.

For White Satin or Matte Top Coat - Mix half and half Universal White with CrystalLac Super Premium Satin or Matte, or CrystalLac Polyurethane Satin.

For a Weathered Wood look- Mix Universal White 1 to 2 parts (depending on strength) with 2 to 3 parts CrystalLac Driftwood Stain. Brush on and wipe off for a transparent stain or leave on straight for a unique full coverage weathered grey.

All CrystalLac products (including Stains) can be intermixed with each other to create endless color and topcoat possibilities.

Instructions: Brush Universal White onto a clean, wax free, scuff sanded surface using thin, even coats. Sand lightly with 400 grit sandpaper to smooth out any pigment particles. Allow 2 to 4 hours drying time between each coat and topcoats. Do not use steared sandpaper or tack cloths. To spray, it may be necessary to thin Universal White with CrystalLac Viscosity Reducer or CrystalLac Retarder – which will thin and also extend the dry time.

Available Sizes

Universal White

Mini Half Pint, Pint, Quart, 1 Gallon, 5 Gallon Pail, 55 Gallon Drum

CRYSTALAC® SANDING SEALER Seals wood grain fibers for easy sanding and enhances and warms the look of natural wood. Fast Drying undercoat. CrystalLac Sanding Sealer can also be used as a pre-stain conditioner. Apply 1 coat of Sanding Sealer to bare wood and allow to dry. Sand back down to bare wood leaving the sealer only in the wood grain and pores. Apply stain and allow it to thoroughly dry. Oil based stains can take up to a week to dry. Apply another 1 to 2 coats of Sanding Sealer over the dried stain. This will help to seal the stain color down and keep it from spreading. It is now ready for a clear top coat. Dry Time: 30 min to 1 hour. Recoat Time: 1 to 2 hours. Coverage: 400 to 500 sq. ft. per Gallon.



Available Sizes

Amber Tone Sanding Sealer

Mini Half Pint, Pint, Quart, 1 Gallon, 5 Gallon Pail, 55 Gallon Drum

CRYSTALAC® FINISHING POLISH imparts a rich luster and deep grain “hand rubbed” appearance to waterborne finishes of all kinds. Leaves a silky-smooth, print-free, anti-static finish. Apply with a soft cloth, rubbing lightly over the finished surface, and continue buffing until dry. DO NOT use on bare wood. Apply with clean lint-free cloth, buff until dry.

Available Sizes

Finishing Polish

Mini Half Pint, Pint, Quart, 1 Gallon, 5 Gallon Pail, 55 Gallon Drum



CRYSTALAC® CLEAR WOOD GRAIN FILLER is used strictly to fill wood grain pores and should not be confused with "wood putty". CRYSTALAC® WOOD PUTTY is a much thicker mixture, and is used to fill larger cracks and voids in the wood. Wood Putty does not dry clear, but will accept stains. CRYSTALAC® WOOD GRAIN FILLER dries clear and will also accept stains. It can be tinted with most dyes or a dab of latex colorant. Most grain fillers are roughly the viscosity of pancake batter, making them easy to work into the grain of the wood, but still thick enough to span and fill the open pores of the grain leaving a smooth, glass like surface. Dries virtually transparent. That means that every bit of the wood's color (stained or not) comes through brilliantly. Filling the wood grain before applying the clear coats helps eliminate those distracting little pock marks where the finish didn't completely fill the pores. Simply rub it in and trowel it off to remove the excess. Paste left behind in the pores will level the surface, so you can lay down a silky, glass smooth finish. You can tint it with just a dab of latex paint colorant or universal tint (available from most paint stores). Can be used with waterborne or solvent based topcoats.

Available Sizes

Clear Wood Grain Filler

Mini Half Pint, Pint, Quart, 1 Gallon, 5 Gallon Pail, 55 Gallon Drum

For Best Results using Wood Grain Filler:

Bare wood - Use one to two coats of sanding sealer first to bring out the wet color of the wood. Sand, then apply WGF. You can rub it into the pores with a soft rag, or brush it onto the surface and trowel off any excess. Thoroughly dry 3 to 4 hours. Sand smooth and reapply as needed. Do a final sanding and then apply your choice of CrystalLac Topcoat.

Stained wood – For an even grained look, apply Wood Grain Filler first on the bare wood. Sand, reapply, sand again. Then stain desired color and apply topcoat.

General staining - Stain bare wood as directed. If using a solvent or oil based stain, allow ample time for it to thoroughly dry making sure all solvents have evaporated. We suggest using a water-based stain for a much quicker and more environmentally safe process. After staining, apply Wood Grain Filler. Sand and reapply if necessary. You can stain over the Wood Grain Filler again if any of the stain was sanded off initially. Apply topcoat and you're done.



Crystalac Warm Tone Dye Amber colored dye made to add directly into Crystalac finishes to give a warm, rich color to the finish. Can also be used straight as a dye. Use 4oz per Gal of finish or as needed.

Crystalac Viscosity Reducer is designed for thinning Crystalac Coatings. Enhances spray atomization and improves flow out and leveling. Can be used in most waterbased coatings.

Quart, 1Gallon, 5 Gallon Pail, 55 Gallon Drum

Crystalac Retarder/Extender Formulated to slow and extend the drying time of Crystalac Coatings. Especially helpful for hot and humid conditions.

Quart, 1Gallon, 5 Gallon Pail, 55 Gallon Drum

Crystalac Viscosity Reducer Crystalac Viscosity Reducer is designed for thinning Crystalac Coatings. Enhances spray atomization and improves flow out and leveling. Can be used in most waterbased coatings.

Quart, 1Gallon, 5 Gallon Pail, 55 Gallon Drum

Crystalac Surface Conditioner is an inter-coat cleaning agent that helps to remove any surface contaminants and promotes inter-coat bonding. Not for use on bare wood.

Quart, 1 Gallon, 5 Gallon Pail, 55 Gallon Drum

Crystalac Warm Tone Dye Amber colored dye made to add directly into Crystalac finishes to give a warm, rich color to the finish. Can also be used straight as a dye. Use 4oz per Gal of finish or as needed.

4oz bottle

TOP COAT UESER GUIDE

PRODUCT USE GUIDE

Crystalac® Waterborne Finishing Products are carefully formulated to provide the professional and beginning finisher with ease of use and excellent quality finishes. Before using Crystalac® Finishing Products, it is important to read the General Product Use Guide and be totally familiar with the character of Crystalac® products and the use of waterborne finishes to achieve the best possible results. DO NOT use tack cloths or stearedated sandpaper.

FINISHING AREA AND ENVIROMENT

It is important, no matter how large or small your project, to provide a clean, ventilated, stable temperature environment in which to apply Crystalac® finish coatings. Crystalac® is self-leveling and dries rapidly. Hard cure and crystal clarity will occur best at an average temperature of 70° F with a gentle circulation of moving air. This will aid in rapid surface evaporation of water and minimize or eliminate grain rising. Extremes should be avoided. Using below 60° F or above 90°F can affect the performance of the finish coat. After the coating is dry to touch, it will take airtime to cure and harden. The temperature should remain constant through this time period. DO NOT store Crystalac® finishing products below 60°F. Avoid freezing

WOOD PREPARATION

Careful sanding and preparation of your project will help insure a good quality finish. Recommended sanding grade is 220 -600. The finer grades of sandpaper will help keep wood grain tight and minimize or eliminate grain rising. CAUTION: USE OF COATED OR STEARATED SANDPAPERS can leave residue on the surface. This can cause the coating not to bond property to the surface. This would be evident if the coating suddenly separated into a series of small clear craters like circles. (Sometimes called fish eye). Lack of adhesion can also occur if any oils or silicones are left on the surface to be coated. (Avoid using steel wool or tack rags) these sometimes contain lubricants and silicones. Avoid any material that might contaminate the surface). (If you suspect a problem clean the surface, before re-spraying, with Crystalac® Surface Conditioner). In addition, spraying on cold wood may cause the coating to perform erratically. Be sure that the wood and the coating to be applied are at normal room temperature.

PREPARATION of CRYSTALAC® TOPCOATS

Stir product thoroughly to insure that any settled particles mix through the coating. DO NOT SHAKE. You may want to filter the coating before use. Use a paper cone filter or a "nylon" filter to strain. In most instances

CrystaLac® finishes can be sprayed straight from the can. If you use any CrystaLac® additives (Reducer, Retarder) be sure to mix THOROUGHLY through the coating. This will ensure that the additive will have its proper effect upon the coating (Enhanced leveling and flow-out).

USE OVER OTHER FINISHES

CrystaLac® Coatings can be successfully applied over oil based stains, previously coated surfaces with lacquer, urethanes, shellacs, varnishes etc. It is critical that the surface to which CrystaLac® is applied be free of oil, wax, dust, and polish. Newly applied oil based stains and solvent finishes must be thoroughly dry and solvents totally evaporated for proper bonding and adhesion to occur. Premature application will result in bubbling, foaming, and non-adhesion of CrystaLac® to the surface. When applying CrystaLac® Coatings over a surface that has had paint remover applied, be sure that the surface has been thoroughly cleaned, and no waxy residue remains on the surface or in the wood grain. It is advisable to test for proper adhesion over all oil based stains, non-waterborne coatings or stripped surfaces before continuing with the entire job.

PRODUCTION APPLICATION

Apply by conventional spray or the efficient HVLP turbine sprayers. (Three stage HVLP turbines or HVLP conversion spray guns will offer optimum performance). Avoid the extreme of either too fine a mist or flooding of material. Apply a light wet film and you're done (2 Mils). The most common error when spraying waterborne coatings is applying a thick wet coat. A little practice and experience will help you achieve the right technique and best results. Always spray horizontal surfaces holding your spray gun on a slight angle away from you. Begin close and work away from you to avoid over spraying the work you just finished.. Remember this material is a mechanical bond. It does not re-melt the previous coat. If necessary sand between coats with 320 grit or finer for sealer/topcoats. Use 400 grit or finer with pigmented enamels. Clean sanded surfaces by blowing off any dust and using a damp cloth. If you are concerned about possible contaminants on the surface, wipe surface with CrystaLac® Surface Conditioner.

SPRAY FINISHING APPLICATION

A HVLP system and a 1 mm tip and needle (.039) will usually provide the most excellent results. If using conventional compression air systems, a fine lacquer tip is suggested at pressures of 40-45psi. HVLP Air Conversion. Spray guns will usually atomize CrystaLac® with 4.5-5.0 psi air cap pressure. Adjust if necessary. Since airless sprayers are not usually used for fine finishing, we suggest you test spray samples before committing to the job. This applies to assisted airless spray equipment.

GUN AND PRESSURE POT CAUTIONS

Water, waterborne resins and additives to the coating formula contain a variety of substances that react with ferrous metals, aluminum and certain alloys that can cause corrosion and contamination of spray gun parts. It is important that ALL spray gun parts coming in contact with any of these fluids be of a high grade stainless steel or Teflon coated, to afford a measure of protection. Possible reactions can be aluminum pitting, corrosion, rusting, discoloration and contamination of the coating to be applied. Cup

type spray guns should not only have a stainless steel tip, needle and fluid passage, but also the cup assembly parts. Aluminum cups should be Teflon coated for optimum protection. Secondary parts (needle and housing springs, air distributor plates etc..) would best be served by stainless steel. APOLLO SPRAYERS INC. offer a series of spray guns and 2qt remote cups that have complete stainless steel and/or Teflon protection from waterborne finishes. Older pressure pots were usually galvanized or cast

SPARY GUN CAUTIONS CONT.

iron. The fluid pick-up tube was aluminum or steel. These materials WILL REACT with the coating causing corrosion and contamination problems. Recommended precautions for older pressure pots are using an appropriate pot liner, changing the fluid pick-up tube to stainless steel or plastic, and coating the underside of the pressure pot lid with an epoxy paint or a suitable protective coating. A new pressure pot designed for these modern coatings would be advised. Fluid hoses should be of high quality and lined. Hose couplers should be of appropriate non-corrosive metals. It is our recommendation that cup type spray guns be cleaned after completion of a project. Material should not be left in the spray gun overnight. The same is recommended for pressure pot use. Remove the material from the pot and flush fluid lines at the end of the work day. If contamination or discoloration of the coating has occurred, discard the suspect material and determine the source of the problem.

HOW MANY COATS SHOULD BE APPLJED

The answer to this question depends on what you are trying to achieve for a finished appearance. Usually 3 or 4 coats (sanding with 320 - 400 paper between coats if necessary) will provide excellent depth of finish. For a heavier appearing finish, (more than four coats), allow additional time between each application (at least a few hours or more). This will permit internal additives to evaporate and not become trapped by the multiple coats. This will ensure proper curing, hardening and print resistance.

Re-Coating

When applied properly, CrystaLac® will usually be dry to touch in 10 to 15 minutes. Extremely wet applications (which should be avoided) will take slightly longer. Under normal conditions 45 minutes to 1 hour should be sufficient to sand and re-coat. Re-coating too soon can sometimes cause an orange peel effect and may extend the final cure time of the product. BE PATIENT!!!! Wait at least 45 minutes to 1 hour before applying the next coat. NOTE: Cold or wet days may extend dry time. CrystaLac® can be dried in the sun, however, do not apply additional coats on a hot surface.

CLEAN-UP

When cleaning spray guns, wash and rinse spray gun with Warm water. It is sometimes possible to hold your spray gun under a running faucet letting warm water flow through the material pick-up tube while pulling back the trigger permitting the water to float through the spay jet to flush out any of the remaining coating. If waterborne coating dries on any of the spay equipment it will need to be softened and soaked with CrystaLac® Organic Spray Gun Cleaner or acetone, then brushed and thoroughly rinsed off. Use appropriate cautions using any solvent based products to clean spay guns as they are hazardous materials.

Additionally, the use and storage of many solvents is restricted or prohibited in some locations. Check local codes before use of solvent based products.

	Weight in lbs., Dimensions in inches				Made in USA, China, etc.
Product Name	Net Weight	Shipping Weight	Shipping Depth	Product Depth	Product's Country of Origin
Super Premium Gloss Mini Half Pint	8oz	10 oz	6x6x6	3.5x3.5	USA
Super Premium Gloss Pint	16oz	2 lbs	6x6x6	4.5x4	USA
Super Premium Gloss 5 Gallon Pail	47 lbs	47 lbs	15x12	15x12	USA
Super Premium Semi-Gloss Mini Half Pint	8oz	10oz	6x6x6	3.5x3.5	USA
Super Premium Semi-Gloss Pint	16oz	2 lbs	6x6x6	4.5x4	USA
Super Premium Semi-Gloss 5 Gallon Pail	47 lbs	47 lbs	15x12	15x12	USA
Super Premium Flat-Matte Mini Half Pint	8oz	10oz	6x6x6	3.5x3.5	USA
Super Premium flat-Matte Pint	16oz	2 lbs	6x6x6	4.5x4	USA
Super Premium flat-Matte Quart	3 lbs	4 lbs	6x6x6	5x5	USA
Super Premium flat-Matte Gallon	9 lbs	10 lbs	8x8x8	8x7.5	USA
Super Premium flat-Matte 5 Gallon Pail	47 lbs	47 lbs	15x12	15x12	USA
Super Premium Satin Mini Half Pint	8 oz	10 oz	6x6x6	3.5x3.5	USA
Super Premium Satin Pint	16 oz	2 lbs	6x6x6	4.5x4	USA
Super Premium Satin 5 Gallon Pail	47 lbs	47 lbs	15x12	15x12	USA
Extreme Protection Polyurethane Gloss Mini Half Pint	8 oz	10 oz	6x6x6	3.5x3.5	USA
Extreme Protection Polyurethane Gloss Pint	16 oz	2 lbs	6x6x6	4.5x4	USA
Extreme Protection Polyurethane Gloss Quart	3 lbs	4 lbs	6x6x6	5x5	USA
Extreme Protection Polyurethane Gloss Gallon	9 lbs	10 lbs	8x8x8	8x7.5	USA
Extreme Protection Polyurethane Gloss 5 Gallon Pail	47 lbs	47 lbs	15x12	15x12	USA
Extreme Protection Polyurethane Semi-Gloss Mini Half Pint	8 oz	10 oz	6x6x6	3.5x3.5	USA

Extreme Protection Polyurethane Semi-Gloss Pint	16 oz	2 lbs	6x6x6	4.5x4	USA
Extreme Protection Polyurethane Semi-Gloss Quart	3 lbs	4 lbs	6x6x6	5x5	USA
Extreme Protection Polyurethane Semi-Gloss Gallon	9 lbs	10 lbs	8x8x8	8x7.5	USA
PolyOxide Gloss Mini Half Pint	8 oz	10 oz	6x6x6	3.5x3.5	USA
PolyOxide Gloss Pint	16 oz	2 lbs	6x6x6	4.5x4	USA
PolyOxide Gloss 5 Gallon Pail	47 lbs	47 lbs	15x12	15x12	USA
PolyOxide Semi-Gloss Mini Half Pint	8 oz	10 oz	6x6x6	3.5x3.5	USA
PolyOxide Semi-Gloss Pint	16 oz	2 lbs	6x6x6	4.5x4	USA
PolyOxide Semi-Gloss 5 Gallon Pail	47 lbs	47 lbs	15x12	15x12	USA
PolyOxide Satin Mini Half Pint	8 oz	10 oz	6x6x6	3.5x3.5	USA
PolyOxide Satin Pint	16 oz	2 lbs	6x6x6	4.5x4	USA
PolyOxide Satin 5 Gallon Pail	47 lbs	47 lbs	15x12	15x12	USA
Brite Tone Gloss Mini Half Pint	8 oz	10 oz	6x6x6	3.5x3.5	USA
Brite Tone Gloss Pint	16 oz	2 lbs	6x6x6	4.5x4	USA
Brite Tone Gloss Quart	3 lbs	4 lbs	6x6x6	5x5	USA
Brite Tone Gloss Gallon	9 lbs	10 lbs	8x8x8	8x7.5	USA
Brite Tone Gloss 5 Gallon Pail	47 lbs	47 lbs	15x12	15x12	USA
Brite Tone Satin Mini Half Pint	8 oz	10 oz	6x6x6	3.5x3.5	USA
Brite Tone Satin Pint	16 oz	2 lbs	6x6x6	4.5x4	USA
Brite Tone Satin Quart	3 lbs	4 lbs	6x6x6	5x5	USA
Brite Tone Satin Gallon	9 lbs	9 lbs	8x8x8	8x7.5	USA
Brite Tone Satin 5 Gallon Pail	47 lbs	47 lbs	15x12	15x12	USA
CrabCoat Gloss Mini Half Pint	8 Oz	8 oz	6x6x6	3.5x3.5	USA
CrabCoat Gloss Pint	16 oz	2 lbs	6x6x6	4.5x4	USA
CrabCoat Gloss Quart	3 lbs	4 lbs	6x6x6	5x5	USA
CrabCoat Gloss Gallon	9 lbs	10 lbs	8x8x8	8x7.5	USA
CrabCoat Gloss 5 Gallon Pail	47 lbs	47 lbs	15x12	15x12	USA
CrabCoat Satin Mini Half Pint	8 oz	10 oz	6x6x6	3.5x3.5	USA
CrabCoat Satin Pint	16 oz	2 lbs	6x6x6	4.5x4	USA
CrabCoat Satin Quart	3 lbs	4 lbs	6x6x6	5x5	USA
CrabCoat Satin Gallon	9 lbs	10 lbs	8x8x8	8x7.5	USA
CrabCoat Satin 5 Gallon Pail	47 lbs	47 lbs	15x12	15x12	USA
Wood Grain Filler Clear Mini Half Pint	8 oz	10 oz	6x6x6	3.5x3.5	USA
Wood Grain Filler Clear Pint	1.2 lbs	1.5 lbs	6x6x6	4.5x4	USA

Sanding Sealer Mini Half Pint	8 oz	10 oz	6x6x6	3.5x3.5	USA
Sanding Sealer Pint	16 oz	1.5 lbs	6x6x6	4.5x4	USA
Sanding Sealer Gallon	9 lbs	10 lbs	8x8x8	8x7.5	USA
Sanding Sealer 5 Gallon Pail	47 lbs	47 lbs	15x12	15x12	USA
Viscosity Reducer Gallon	9 lbs	10 lbs	7x7x12	12x6	USA
Viscosity Reducer 5 Gallon Pail	47 lbs	47 lbs	15x12	15x12	USA
Finishing Polish 8 oz	8 oz	10 oz	6x6x6	6.5x2	USA
Finishing Polish quart	3 lbs	4 lbs	5x5x12	9x3.5	USA
Finishing Polish Gallon	9 lbs	10 lbs	8x8x8	12x6	USA
Spray Gun Cleaner Quart	3 lbs	4 lbs	5x5x12	9x3.5	USA
Spray Gun Cleaner Gallon	9 lbs	10 lbs	7x7x12	12x6	USA
Surface Conditioner Quart	3 lbs	4 lbs	5x5x12	9x3.5	USA
Surface Conditioner Gallon	9 lbs	10 lbs	7x7x12	12x6	USA
Retarder Quart	3 lbs	4 lbs	5x5x12	9x3.5	USA
Retarder Gallon	9 lbs	10 lbs	7x7x12	12x6	USA
Retarder 5 Gallon Pail	47 lbs	47 lbs	15x12	15x12	USA
Universal White Paint & Primer All in One 8 oz	8 oz	10 oz	6x6x6	3.5x3.5	USA
Universal White Paint & Primer All in One Pint	10 oz	13 oz	6x6x6	4.5x4	USA
Universal White Paint & Primer All in One Quart	3 lbs	4 lbs	6x6x6	5x5	USA
Universal White Paint & Primer All in One Gallon	9 lbs	10 lbs	8x8x8	12x6	USA