

PRODUCT DATA SHEET

Gem Var® Clear Conversion Varnish

DESCRIPTION

Gem Var® is truly "state of the art" in conversion varnish technology, offering a crystal clear, non-yellowing, true conversion varnish with a 4-day pot life after catalyzation! Gem Var® offers the highest quality in an easy to use package. It has been specifically formulated for kitchen and bathroom cabinetry, architectural millwork and any other surface that requires superior resistance to moisture and household chemicals. For wood substrates only. For interior use only.

UCV-0090 Gloss

UCV-0060 Semi-Gloss

UCV-0030 Satin UCV-0020 Dull

UCV-0010

PRODUCT ADVANTAGES

- > 4 Day Pot Life
- True Conversion Varnish. Contains no Nitrocellulose

Flat

- Extremely Durable and Moisture Resistant
- Water Clear
- > Silky Smooth Feel
- Use With an Approved Conversion Varnish Sealer or Self-Seal
- Virtually Formaldehyde Free
- Catalyst Supplied in Pre-Measured Containers
- ➤ Non-Photo Chemically Reactive

Note: These numbers represent actual control values on a smooth, sanded substrate. Spray techniques, texture, and sealing as well as film thickness may give different results on actual work, but they may be used for comparison. To the best of our knowledge, the above technical data is true and accurate at the date of issuance but is subject to change without prior notice.

COATING PROPERTIES

Viscosity: 20-23 #4 FORD Weight Solids: 33.6-35.5% Volume Solids: 26-27 %

Weight/Gallon: 7.85 -7.97 lbs/gal

Coverage: 418-434 sq. ft. per gallon at one

mil dry film thickness.

VOC (coating): 5.14-5.21 lbs./gl. or 616-

624g/l

VOC (material): 5.13-5.2 lbs./gl. or 615-623

g/l

VOC Ratio: 1.82-1.97 lbs VOC/lbs Solids HAPS Ratio: 0.6175-0.6764 lbs HAPS/lbs

solids

Dry Times:

Air Dry: at 78°, relative humidity 50%;

To touch: 15 minutes
To Handle: 25-35 minutes
To sand/recoat: 45-60 minutes

Force Dry:

Flash: 8-10 minutes Bake:15 min @ 110° F Cool down: 15 min

Stack immediately after cool down Relative humidity will affect the speed of drying. Ideal conditions are 75° F or warmer at 50% humidity or less. Dry time will be faster at higher temperatures and lower humidity and equally slower at colder temperatures and higher humidity.

Dry Film Thickness: Maximum DFT for a complete system must not exceed 4 dry mils.

Pot Life: 4 days @ 77° F in a sealed

container.

Shelf Life Un-catalyzed: 18 months @77° F if unopened and stored in a cool dry area.

Always rotate stock.

Storage: Keep away from heat or sparks.

PREPARATION INSTRUCTIONS

Catalyzation: Use pre-packaged catalyst kit: This is equal to 4 oz or 118 ML of C7302 per gallon (3.1% by volume).

NOTE: DO NOT add more than the recommended amount of catalyst! This will *not* make the product cure faster or harder and may cause cracking, haziness, gloss issues, and *will* affect the integrity of the final product.

Reduction: Important: Always catalyze *BEFORE* reducing!

Thinning: This product is supplied ready to spray (after catalyzation). If needed due to conditions in your facility use SOL-9059 HAPs Free Reducer, or SOL-9011 HAPs Free Thinner at levels not to exceed 10% by volume*

Retarder: If a slower dry time is desired, use SOL-9012 Haps Free Retarder at levels not to exceed 4% by volume*

*Thinning this material may result in increasing the VOC levels of this product. Refer to your local regulations before thinning.

Approved Companion Products

ASTS-0300 ASTERIA Sealer CVS-0100 CV Sealer CVS-0400 High Solids CVS Sealer

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A Substrate preparation:

New wood: Remove any dirt, grease, glue or other contaminants. Moisture content of wood should be 7-9%. New wood: Sand to 150-180 grit. Proper sanding of wood is absolutely critical to achieve the best color development and adhesion of the coating to the substrate.

Old wood: Strip old finishes completely and remove all contaminants from the surface. Make sure the surface is dry, sand as required. Finish as new work.

Mixing Instructions:

Mix material thoroughly before and during use. Material may be mixed by hand or mechanical agitation at moderate speed. Catalyze Gem Var® with pre-packaged catalyst kit in a stainless steel or plastic lined container. Material should be agitated slowly while mixing in the catalyst. Mix or agitate thoroughly before use.

Application: If staining, apply the approved Gemini stain of your choosing and let dry per the instructions on the PDS for that particular stain. Using conventional, HVLP, airless, or air assisted equipment, apply this product at 3-4 wet mils per coat. Let dry a minimum 45-60 minutes. Sand with 280-320 grit, no-fill sandpaper and remove sanding dust with clean compressed air, or tack rag. This product must be sanded in between coats to ensure proper adhesion.

Typically we recommend a coating system comprised of one coat of a Gemini companion conversion varnish sealer applied at 3-4 mils wet film build and 1-2 coats of topcoat applied at 3-4 mils wet film build. Please refer to the Approved Companion Products section of this document for companion sealers.

This product may also be used as a self seal system. Used as a self seal system we recommend 2-3 coats applied at 3-4 wet mils per coat. Maximum film build for the entire system must not exceed 4 dry mils

Recommended Tip Sizes:

Conventional Air 1.3-1.8 mm HVLP 1.7-1.9 mm

Airless 10-13 thousandths
Air Assisted Airless- 11-13 thousandths



Precautions:

These products are intended for Professional use only. Do not proceed if you are planning on mixing with other finishing systems or other manufacturer's products. Gemini will not be held liable for finish failures due to the improper use of our products or deviation from our finishing recommendations

Equipment:

All equipment used with this product must have plastic, stainless steel, or Teflon fluid passages and wetted parts

Containers:

We supply this material in a lined container. All containers used in conjunction with storage and/or application of this product must be stainless steel, plastic, or otherwise acid resistant.

Clean Up:

Use SOL-9059 HAPs Free Reducer, or SOL-9011 Non HAPs Thinner to clean up all equipment. Dispose of in accordance with Federal, State, and Local regulation regarding pollution.

Care and cleaning of this finish: Use a mild dishwashing liquid and a damp cloth to remove food, grease, and other residue. Wipe dry. Do not use cleaners that contain ammonia, bleach, or abrasives as this may damage the finish.