

# PRODUCT DATA SHEET

# NEXPRIME Pre-Cat Primer

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

# DESCRIPTION

NEXPRIME is a HAPs Free, alkyd-amino pre-catalyzed primer that has been formulated to combine the benefits of fast dry and excellent sanding properties. It has been specifically formulated for use under Gemini's family of pre-catalyzed topcoats on kitchen cabinetry, bathroom cabinetry, and architectural millwork. For wood substrates only. For interior use only.

#### PRODUCT NUMBERS / SHEENS COATING PROPERTIES PREPARATION INSTRUCTIONS NEXP-7000 Viscosity: 36-46 #4 Ford Catalyzation: This product comes pre-Weight Solids: 51.3% catalyzed. Do NOT add catalyst. Volume Solids: 32 % Weight/Gallon: 10.12 lbs./gal Reduction/Thinning: Coverage: 513.5 sq. ft. per gallon at one mil This product is supplied ready to use. dry film thickness. However, if needed due to equipment or conditions in your facility use SOL-9059 VOC (reg./coating): 4.5 lbs./gl. or 544 g/l HAPs Free Reducer or SOL-9011 HAPs PRODUCT ADVANTAGES VOC (act/material): 4.06 lbs./gl. or 486.7 g/l Free Thinner at levels not to exceed 20% VOC Ratio: 0.78 lbs. VOC/lbs. Solids Pre-catalyzed From The Factory by volume.\* HAPS Ratio: 0.0 lbs. HAPS/lbs. Solids Typical reduction is usually no more than Great Build And Holdout on 10%. MDF **Dry Times:** Air Dry: at 78°F, relative humidity 50% > Fast Dry And Great Sanding To touch: 7-10 minutes **Properties** To handle: 10-15 minutes ➤ Meets KCMA Performance To sand/recoat: 45-60 minutes \*Thinning this material may result in Requirements When Applied To Force Dry: increasing the VOC levels of this product. Manufacturers Specifications Flash: 8-10 minutes Refer to your local regulations before Bake: 15 minutes @110°F Cool down: 15 thinning. > HAPs Free minutes Stack: 1 hour after cool down > Non Photo Chemically Reactive Phthalate Free Relative humidity will affect the speed of drving. Ideal conditions are 75°F or warmer Approved Companion Products at 50% humidity or less. Dry time will be NEXW-15XX NEXUS White Pre-cat faster at higher temperatures and lower PC-17XX Series White Pre-cat humidity and equally slower at colder temperatures and higher humidity. **Dry Film Thickness:** For optimal results, the DFT for this primer should be between 1-2 mils. Please refer to the PDS for the specific topcoat you are using for maximum DFT for the complete system. Shelf Life: 12 months @77° F if unopened, and stored in a cool dry area. Always rotate Note: These numbers represent actual control values stock. on a smooth, sanded substrate. Spray techniques, texture, and sealing as well as film thickness may give

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Storage: Keep away from heat or sparks.



# PRODUCT DATA SHEET NEXP-7000 CONTINUED





**New wood:** Remove any dirt, grease, glue or other contaminants. Moisture content of wood should be 7-9%. 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 same as new wood.

# Mixing Instructions:

Mix material thoroughly before and during use. Material may be mixed by hand or mechanical agitation at moderate speed.



Using conventional, HVLP, airless, or air assisted equipment, apply this product at 4-5 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 NEXP-7000 applied at 4-5 mils wet film build and 1-2 coats of an approved Gemini topcoat (see approved companion products section). On MDF we recommend two coats of primer (especially on routed areas). Refer to the Product Data Sheet for the topcoat you are using for maximum dry film thickness recommendations.



Conventional Air 1.8 mm HVLP 1.5-1.9 mm

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



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### 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.