



## Water Base Spray No Wipe Stain Base 680-0027

DESCRIPTION	CHARACTERISTICS	SPECIFICATIONS
Product Advantages:  This base is a slightly slower evaporating base then the solvent spray no wipe versions; it allows for more air manipulation to be used during application & has better wetting properties.	Weight Solids: 1.14%  Volume Solids: 1.10%  Weight/Gallon: 8.32 lbs/gal  VOC (Reg/coating): 5.13 lb/gal or 615 g/l  VOC (Act./material): .1784 lb/gal or 21.378 g/l	Surface Preparation: New wood: Remove any dirt, grease, glue or other contaminants and sand wood as required. Moisture content of wood should be 7-9%. 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.  Material Preparation: Mix well when incorporating colorants and immediately before application of the stain.
<ul> <li>➤ The 0027 base accepts a pigment load of 896 colorants. This base will also accept water-soluble dyes; you can use combinations of dyes &amp; pigments to achieve colors, when using pigments only do not exceed 10% by volume. When used in combinations do not exceed 6% by volume of pigments &amp; 10 to 15 % of dye.</li> <li>➤ We do recommend that dyes are used primarily when making stain colors &amp; only using pigment as needed to mute colors or to stop color flip that is associated with pure dyes.</li> </ul>	Coverage: 9.21 Sq. Ft. per gallon at one mil dry film thickness  Dry Time: (Note: relative humidity and temperature will effect dry time)  Shelf Life: 6 months if unopened and stored in a cool dry area. Always rotate stock.	Application: Apply as an even wet coat. Allow the stain to dry completely before applying the topcoat system.  Clean Up: Use water for clean up, followed by acetone to keep equipment clean. Dispose of in accordance with Federal, State, and Local regulations regarding pollution.
<ul> <li>This base allows the applicator to overlap areas when needed due to variances in substrates without leaving overlap or color pooling.</li> <li>0027 spray base has a larger tolerance of application; this allows for less experienced applicators to achieve uniformity &amp; color consistency</li> </ul>	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	

The following supersedes any provision contained in the forms, letters and papers of your company. This product is designed and intended for professional application only. All products should be thoroughly tested under application conditions prior to use. The information contained herein is believed to be reliable. HOWEVER, GEMINI MAKES NO WARRANTY CONCERNING THIS PRODUCT, WHETHER EXPRESS OR IMPLIED, INCLUDING THE WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. UNDER NO CIRCUMSTANCES SHALL GEMINI BE LIABLE FOR SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR ANY OTHER DAMAGES FROM ALLEGED NEGLIGENCE, BREACH OF WARRANTY, STRICT LIABILITY, OR ANY OTHER LEGAL THEORY, ARISING OUT OF THE USE OR HANDLING OF THIS PRODUCT. THE SOLE REMEDY OF THE BUYER AND THE SOLE LIABILITY OF GEMINI FOR ANY CLAIMS SHALL BE LIMITED TO THE BUYER'S PURCHASE PRICE OF THE PRODUCT WHICH IS THE SUBJECT OF THE CLAIM OR THE AMOUNT ACTUALLY PAID FOR SUCH PRODUCT, WHICHEVER IS LESS. TECHNICAL ADVICE FURNISHED BY GEMINI SHALL NOT CONSTITUTE AN EXPRESS WARRANTY, WHICH IS EXPRESSLY DISCLAIMED. ALL TECHNICAL ADVICE GIVEN IS ACCEPTED AT THE RISK OF THE BUYER.

above technical data is true and accurate at the date of issuance but is subject to change without prior notice.

CAUTION: DANGER! FLAMMABLE! VAPORS MAY CAUSE FLASH FIRE. VAPOR HARMFUL. HARMFUL OR FATAL IF SWALLOWED. INJURIOUS TO EYES. KEEP OUT OF THE REACH OF CHILDREN! BEFORE using this product it is essential that the "Material Safety Data Sheet" describing the product as well as the "Product Label" be reviewed. If your company does not have such information or has any questions, contact the manufacturer.

Date: Nov. 2010