



WOOD FINISHING SYSTEMS

AGUABARNICE™

WHITE/OPAQUE BASE
WATER BORNE POST-CAT PIGMENTED



AGUABARNICE™ WHITE/OPAQUE BASE

Aguabarnice Water Borne Post-Cat White/Opaque Base is a high performance, two-component pigmented, low VOC, easing sanding, HAPs free, non-yellowing coating for interior wood surfaces. Aguabarnice White/Opaque Base is based on a unique blend of acrylic and urethane resins catalyzed with a superior cross-linking agent. Its new technology provides trouble-free application and can be tinted to 1,000+ custom colors. Ideal for kitchen, bath or general interior use and is green in any color.

AGUABARNICE™ WHITE/OPAQUE BASE OFFERS UNIQUE ADVANTAGES:

- Our most durable water borne
- Non-yellowing
- Use with Aguabarnice catalyst
- Similar in appearance to solvent borne finishes
- Smooth finish
- Formaldehyde and isocyanate free
- Low in VOC
- 14 day pot life
- Low odor
- Exceptional film build
- Excellent adhesion
- Mar and scratch resistant
- Quick dry to sand and recoat times
- Increased production from fast pack and stack times
- Easy to apply with any equipment
- Available in 1,000+ colors



Chemical Resistance Evaluation

Purpose: Test the ability of the finish to withstand substances typically found in kitchens and bathrooms. Exceeds AWI specifications for opaque post-catalyzed lacquer chemical resistance. Contact and dry time of each chemical is in accordance to AWI and KCMA test procedures.

Vinegar	Excellent rating of 5
Lemon Juice	Excellent rating of 5
Orange Juice.....	Excellent rating of 5
Grape Juice	Excellent rating of 5
Ketchup.....	Excellent rating of 5
Coffee.....	Very Good rating of 4
Olive Oil	Excellent rating of 5
Boiling Water.....	Excellent rating of 5
Cold Water	Excellent rating of 5
Nail Polish Remover.....	Excellent rating of 5
Household Ammonia.....	Excellent rating of 5
VM&P Naphtha	Excellent rating of 5
Isopropyl Alcohol.....	Excellent rating of 5
Wine.....	Excellent rating of 5
Windex	Excellent rating of 5
409 Cleaner	Excellent rating of 5
Lysol.....	Excellent rating of 5
33% Sulfuric Acid	Excellent rating of 5
28% Ammonium Hydroxide.....	Very Good rating of 4
Gasoline	Excellent rating of 5
Murphy's Oil Soap	Excellent rating of 5
Vodka 100 Proof	Excellent rating of 5
1% Detergent	Excellent rating of 5
10% TSP.....	Excellent rating of 5
Ethanol/Water	Excellent rating of 5
Mustard	Very Good rating of 4
Acetone	Very Good rating of 4



AGUABARNICE™ WHITE/OPAQUE BASE TEST AND PERFORMANCE CHARACTERISTICS:

Aguabarnice White/Opaque Base has undergone rigorous quality testing to verify performance and application characteristics. The M.L. Campbell laboratory has formulated Aguabarnice White/Opaque Base to meet or exceed the required performance level established by KCMA for finishes. Aguabarnice White/Opaque Base meets the AWI finishing standard for opaque post-catalyzed lacquers. Aguabarnice White/Opaque Base has been tested utilizing the following ASTM and KCMA test methods: 5 = Excellent, 4 = Very Good, 3 = Good, 2 = Fair, 1 = Poor.

Print Resistance

Purpose: Test the ability of the finish to be print-resistant. No print after 24-hour drying time. Aguabarnice White/Opaque Base has an Excellent rating of 5.

Hot and Cold Check Resistance

Purpose: Test the ability of the finish to withstand hot and cold cycles for prolonged periods. Passes 20 cycles. Aguabarnice White/Opaque Base has an Excellent rating of 5.

Cross Hatch

Purpose: Test the ability of the finish to adhere to various substrates and/or finishes. Aguabarnice White/Opaque Base has an Excellent rating of 5.

Blocking

Purpose: Test the ability of the finish to withstand any finish defects from stacking or packing after 4-hour drying time. Aguabarnice White/Opaque Base has an Excellent rating of 5.

Wet Heat Resistance

Purpose: Test the ability of the finish to withstand high heat for long periods. Aguabarnice White/Opaque Base has a Very Good rating of 4.

Edge Soak

Purpose: Test a coating's ability to perform in relation to a coated cabinet door's resistance to detergent and water. Aguabarnice White/Opaque Base has an Excellent rating of 5.

Distributed by:

