





PIGMENTED 2K ORA VERDE® BIANCO POLYURETHANE

ITALIAN HIGH PERFORMANCE MEETS NORTH AMERICAN INGENUITY

# Sende 1

VERNICI PER LEGNO



**AkzoNobel** 

# ORA VERDE® BIANCO | 2K PIGMENTED POLYURETHANE

## ITALIAN HIGH PERFORMANCE MEETS NORTH AMERICAN INGENUITY

High Performance Italian formulations, produced in North America. The ORA VERDE® line has been formulated to deliver superior performance while still meeting strict North American environmental standards. BIANCO is our pigmented polyurethane system. Durable and flexible, it can be used as a white system or can be tinted with Chemcraft® approved colorants to achieve a variety of colors. Developed for use in the high-end kitchen cabinet market. It's durability will also allow for use in store fixture applications.

# **BIANCO Distinct Advantages Over the Competition**

# **BIANCO Polyurethane Topcoat: 109-48XX**

- 2:1 mixing ratio
- High solids: 49% by weight / 27% by volume
- Fast dry
- · Excellent hiding
- · Formaldehyde free
- Uniform appearance
- Available in the following sheens: 20 Low Gloss, 35 Satin, 50 Semi-gloss & 70 Gloss

### **BIANCO Polyurethane Topcoat High Gloss: 109-4895**

- 1:1 Mixing Ratio
- · Excellent hiding
- · Specially formulated for high sheen
- · Easy to buff and polish
- Exceptional depth of image and gloss

#### **BIANCO Polyurethane Primer: 536-1253**

- 2:1 Mixing Ratio
- · Excellent filling properties
- Fast dry
- · Excellent hiding
- · Great sandability
- Provides good sag resistance for vertical hang
- Great adhesion over both MDF and hardwoods

#### **BIANCO Performance Test Ratings & Standards**

BIANCO meets the quality testing standards of KCMA and AWI for OP-6 chemical resistance. BIANCO has been tested utilizing the following ASTM and KCMA test methods. Using the ASTM Rating Scale:10 = Perfect; 8 = Very Good; 6 = Good; 4 = Fair; 2 = Poor; 0 = Complete Failure.

#### Hot / Cold Check Resistance: ASTM D1211

Purpose: Test the ability of the finish to withstand hot  $(120^{\circ}F / 50^{\circ}C)$  & cold  $(-5^{\circ}F / -20^{\circ}C)$  cycles for prolonged periods. Coating passes 10 cold check cycles. Passes with a Perfect Rating of 10.

Cross Hatch: ASTM D3359

Purpose: Test the finish's adhesion to various substrates. Uses ASTM Cross Hatch Specific Rating Scale. Top rating of 5B.

**Blocking: ASTM D2793** 

Purpose: Test the ability of the finish to withstand any finish defects from stacking or packing after 4 hours of drying time. Passes with a Perfect Rating of 10.

Distributed by:

Pro Wood Finishes 14622 Southlawn Lane Rockville MD 20850 Ph: (301) 424-3033





Print Resistance: ASTM D2091

Purpose: Test the ability of the finish to resist imprinting from a film of duck cloth with a weight transferring 2 psi to the surface for 24 hrs. Passes with a Perfect Rating of 10.

**Edge Soak:** ANSI/KCMA Performance Standard (Test 9.4.2)

Purpose: Tests a coating's resistance to moisture along each edge of a door panel. When applied correctly, material passes with a Perfect Rating of 10.

#### **Chemical Resistance**

Purpose: Test the ability of the finish to withstand substances typically found in kitchens and bathrooms. When applied correctly, will meet AWI specifications OP-6 for chemical resistance.

Bleach	24 hours	No Effect
Coffee	24 hours	No Effect
Detergent solution	24 hours	No Effect
Ethanol / Water	24 hours	No Effect
Ethanol / Water	1 hour	No Effect
Glass Cleaner	24 hours	No Effect
Grape Juice	24 hours	No Effect
Household Ammonia	1 hour	No Effect
Ketchup	24 hours	No Effect
Lemon Juice	24 hours	No Effect
Liquid Floor Cleaner	24 hours	No Effect
Liquid Floor Cleaner	1 hour	No Effect
Mustard	1 hour	No Effect
Olive Oil	24 hours	No Effect
Orange Juice	24 hours	No Effect
Vinegar	24 hours	No Effect
Water	24 hours	No Effect

