

DL Labs, Inc. 74 Kent Street Brooklyn, New York 11222-1517 Phone (718) 383-5080 Fax (718) 383-7445 E-mail: <u>info@dllabs.com</u> <u>dllabs@aol.com</u>

Accredited by National Voluntary Laboratory Accreditation Program - Lab Code 100252 Accepted by Canadian General Standards Board - No. 76005 - ISO/IEC 25 Approved

August 16, 2005

Fine Paints of Europe P. O. Box 419 Route 4 West Woodstock, VT 05091-0419

Att: Mr. John F. Lahey Jr.

Re: <u>DL-14593R</u>

Via FAX 802-457-3984

OBJECTIVE

To evaluate the adhesion and bleed through resistance of **Oil Primer** / **Undercoat** when applied to mahogany.

PRODUCT TESTED

The primer was submitted by Fine Paints of Europe for evaluation. The primer was identified as:

Fine Paints of Europe, Oil Primer / Undercoat,

High Performance Primer / Undercoat for Interior and Exterior Use, White Lot: 04381129

PROCEDURES

One coat of *Oil Primer / Undercoat* was applied to solid Honduran mahogany at 70-80µm (3-mils) wet film thickness and allowed to dry 24-hours at standard conditions before testing.

The following test procedures were conducted in this evaluation:

Adhesion, ASTM Test Method D 3359, Method A - Cross-cut "X" Tape Test

Stain Resistance - Bleed Through - The coated mahogany test substrate was subjected to heat with humidity for 24 and 96-hours. The stain resistance or bleed through was determined as the difference in directional reflectance. A reflectance difference no greater than 20% has been deemed acceptable as stated in federal government specifications (TT-P-001984, sec. 3.3.7).



TEST RESULTS

The test results can be found in the Appendix.

An ASTM D 3359Adhesion test rating of 5A denotes that "No peeling or removal of film along incisions" was observed.

CONCLUSIONS

The following conclusions may be derived from this evaluation:

- 1. The *Oil Primer / Undercoat* product exhibited excellent adhesion to mahogany both before and after exposure to humidity.
- 2. The *Oil Primer / Undercoat* product did not exhibit bleed through when applied to mahogany and exposed to hot/humid conditions for 24 and 96 hours.

DL Labs, Inc.

Mario Lazaro, Jr. Assistant Technical Director

cc: T. Sliva



APPENDIX

TEST RESULTS

OIL PRIMER / UNDERCOAT

	Result
Adhesion of Primer to Honduran Mahogany Initial After 24 hours exposure to humidity After 96 hours exposure to humidity	5A 5A 5A
Stain Resistance - Bleed Through Visible Color Change After 24-hours exposure After 96-hours exposure	None None
Reflectance Change Before exposure After 24-hours exposure Difference	83.6% 83.3% 0.3%
After 96-hours exposure Difference	83.5% 0.1%