

74 Kent Street Brooklyn, New York 11222-1517 Phone (718) 383-5080 Fax (718) 383-7445 E-mail: dllabs@aŏl.com

Accredited by National Voluntary Laboratory Accreditation Program - Lab Code 100252 ISO / IEC 17025 and relevant requirements of ISO 9002

November 29, 2005

Superior Products International, Inc. 10835 W. 78th Street Shawnee, Kansas 66214

Att: Mr. Tim Cappel

Re: DL-14666D

Via FAX (913) 962-6767

OBJECTIVE

To evaluate a submitted coating for Resistance to Wind Driven Rain as outlined in ASTM D 6904, "Standard Practice for Resistance to Wind-Driven Rain for Exterior Coatings Applied to Masonry".

PRODUCT TESTED

ENAMO GRIP, a two-part polyurethane enamel Batch No. 050405

ENAMO GRIP Catalyst Batch No. 080904

Mixing Ratio: 3 Parts of Base to 1 Part of Catalyst, by volume

TEST PROCEDURE

Testing was conducted in accordance with procedures outlined in ASTM D 6904, except that no block filler was used. The coating was applied in two coats, each coat approximately 4 mils wet film thickness with an overnight dry between coats. The coating was allowed to cure for twenty-one days before testing was conducted.



TEST RESULTS

ASTM D 6904 does not have any requirements. The method is based on the superseded Federal Specification TT-C-555B and its requirements are shown below:

The resistance to wind driven rain for the coating tested was as follows:

Property	Requirement	Results
Weight Gain	0.32 lbs. max.	0.16 lbs.
Dampness	None	None

CONCLUSIONS

- The submitted coating, namely; ENAMO GRIP, exhibited a 0.16 lb weight gain and no visible dampness on the uncoated side, when tested in accordance with ASTM D 6904.
- The submitted coating conforms to the requirements of the superseded Federal Specification TT-C-555B, as tested.

DL Labs, Inc.

Thomas J. Sliva Vice President/

Technical Director

cc: M. Lazaro, Jr.