

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

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

Armourcoat Morewood Close, London Road Seven Oaks, United Kingdom TN1 32HV

Att: Mr. Shawn Tweedy



Re: DL-14935

Via FAX 44-1732450930

OBJECTIVE

To test two new product systems for scrub resistance following procedures outlined in ASTM D 2486, modified.

PRODUCTS TESTED

The submitted coating systems were identified as follows:

Escenta – Base Coat: BaseColor Matt Y 2981 Batch No. A310706-01

> Top Coat: Escenta ECT01 Batch No. 110806-02

Tactite – Base Coat: BaseColor Satin TTBP Batch No. A100706-01

> Top Coat: TactiteTT-N6670 Batch No. 110806-3

APPLICATION INSTRUCTIONS

Escenta

- 125 micron wet draw down of BaseColor Matt Y2981 allow drying for a minimum of 8 hours.
- Brush apply Escenta 01 at 10m/kg to distribute the fleck evenly across application area. Allow to dry for 20 minutes smooth over material with supplied blade allow to condition as per test method.

Tactite

- 1. 125 micron wet draw down of BaseColor Satin TTBP allow to dry for a minimum of 8 hours.
- 100 micron wet dray down of Tactite allow to condition as per test method.

This report may contain test data obtained from test methods not covered by NVLAP accreditation. See reverse side for those test methods which are covered.

This report shall not be reproduced except in full without the prior written approval of the DL Labs, Inc. The information contained herein is not endorsed by NVLAP or any other agency of the U.S. government and no such endorsement may be claimed.



TEST RESULTS

The test results are shown below:

System	Cycles until Failure
Escenta	670
Tactite	1155

DL Labs, Inc.

Thomas J. Sliva Vice President/

Technical Director

Cc: M. Lazaro, Jr.