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August 30, 2006



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 | <ol style="list-style-type: none">1. 125 micron wet draw down of BaseColor Matt Y2981 – allow drying for a minimum of 8 hours.2. 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 | <ol style="list-style-type: none">1. 125 micron wet draw down of BaseColor Satin TTBP – allow to dry for a minimum of 8 hours.2. 100 micron wet dray down of Tactite – allow to condition as per test method. |

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TEST RESULTS

The test results are shown below:

<u>System</u>	<u>Cycles until Failure</u>
Escenta	670
Tactite	1155

DL Labs, Inc.

A handwritten signature in blue ink, appearing to read 'Thomas J. Sliva'.

Thomas J. Sliva
Vice President/
Technical Director

Cc: M. Lazaro, Jr.