



October 24, 2014

Via Email: chris@intcoatings.com

Mr. Chris Collins
CEO
International Coatings Group, Inc.
757 SE 17th Street
Fort Lauderdale, FL 33316-2960

SUBJECT: Results of Scrub Resistance Testing; KTA-Tator, Inc. Project No. 340763-3

Dear Mr. Collins:

In accordance with KTA-Tator, Inc. (KTA) Proposal PN144851, the subsequent signed Authorization to Proceed dated September 17, 2014, and email authorization dated October 23, 2014, KTA has completed scrub resistance testing for the submitted sample. This report contains a description of the testing procedure employed and the results of the testing.

SAMPLES

One container of liquid coating material labeled "FBL-100 (9-8-14)" was received from International Coatings Group, Inc. (ICG) on September 19, 2014, and designated as Sample KTA-1. It should be noted that at no time did KTA personnel witness the acquisition or preparation of the sample.

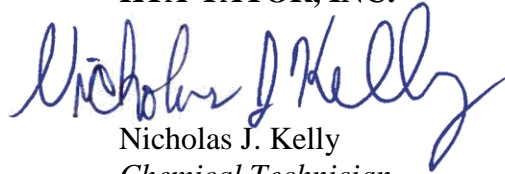
SCRUB RESISTANCE

The scrub resistance of the coating was evaluated in accordance with Method A of ASTM D2486-06(12)e1, "Standard Test Method for Scrub Resistance of Wall Paints." Sample KTA-1 was applied to Leneta scrub test panels using an application bar with a 7 mil gap and then allowed to cure for seven days at $73.5^{\circ}\text{F} \pm 3.5^{\circ}\text{F}$ and $50 \pm 5\%$ relative humidity. Following the cure time the panels were tested using a Gardco[®] Washability and Wear Tester, Model D10V using a shim and Leneta Standardized Scrub Medium Abrasive Type made in conformance with ASTM Methods ASTM D2486 and D3450. The test method describes failure as when one continuous thin line of paint film has been removed across the width of the attached metal shim. Failure was observed after 35 cycles.

If you have any questions concerning the testing or this report, please contact me by telephone at 412.788.1300 extension 185, or by email at nkelly@kta.com.

Sincerely,

KTA-TATOR, INC.



Nicholas J. Kelly
Chemical Technician

NJK/MAS:kdw
JN340763-3
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