



February 26, 2015

Via Email: chris@intcoatings.com

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

SUBJECT: Water Content by Karl Fischer Titration; KTA-Tator, Inc. Project No. 350149

Dear Mr. Collins:

In accordance with the an e-mail request and subsequent email authorization on February 20, 2015, KTA has completed the water content determination for the submitted coating material. This report contains descriptions of the testing procedure employed and the results of the testing.

SAMPLES

Approximately one pint of liquid coating material labeled, "FBL-100 (1-26-15); Lot 101" was received from International Coatings Group, Inc. (ICG) on February 19, 2015. This sample was designated by KTA as Sample KTA-1. It should be noted that at no time did KTA personnel witness the acquisition or manufacturing of the sample.

WATER CONTENT BY KARL FISCHER TITRATION

Sample KTA-1 (FBL-100 [1-26-15]; Lot 101) was analyzed for water content in accordance with ASTM D4017-08, "Standard Test Method for Water in Paints and Paint Materials by Karl Fischer Method." For this testing, the Karl Fischer Titrator was standardized with distilled water prior to the sample analysis. The result is the average of four trials. The water content was determined to be 26.50%.

If you have any questions concerning the testing or this report, please contact me by telephone at 412.788.1300 extension 230, or by email at mswogger@kta.com.

Sincerely,

KTA-TATOR, INC.



Melissa A Swogger
Analytical Technician

MAS/VDS:kdw
JN350149
CIN: 308084

(350149 ICG.doc)

NOTICE: This report represents the opinion of KTA-TATOR, INC. This report is issued in conformance with generally accepted industry practices. While customary precautions were taken to verify the information gathered and presented is accurate, complete and technically correct, this report is based on the information, data, time, materials, and/or samples afforded. This report should not be reproduced except in full.