



CONSTRUCTION MATERIALS

TECHNOLOGIES INITIAL Test Results Report

Company Name: Volatile Free, Inc.

Product Brand Name & Model: VFI-263 Coating

1610 Harrison Street • Oakland, CA 94612 • Toll-free (866) 465-2523 • Fax (510) 482-4421 • www.coolroofs.org

Note: This form is for Initial Test Results only. Please use form CRRC-F-13 for Aged Test Results. The Licensee shall supply this form to the AITL with Section A completed. The AITL shall conduct the testing, complete section C and return the completed form to the Licensee. Section B shall be completed only if the product is a Color Family Product. The Licensee shall submit the completed form and a completed Initial Product Rating Application (CRRC-F-3) to the CRRC.

Section A; 1-8: Licensed Seller/Other Manufacturer and Product Information (this section to be filled out by licensee prior to sending to Laboratory)

1. CRRC Licensed Seller/OM Company Volatile Free, Inc.	2. CRRC License Seller/OM ID Number
3. Company Address P. O. Box 344, Brookfield WI 53008	4. Contact Name Mark Baum
5. Email Address mark@volatilefree.com	
6. Phone Voice and Fax Voice (262) 787-0400	Fax (
7. Product Type Polyurethane Elastomeric Coating	8. For Field-Applied Coatings Only-Minimum Recommended Coating Dry Mil Thickness: _____

Section B; 9-14: Color Family Representative Element Information (This section is only for *establishing* a color family for factory-applied metal coatings or factory-coated metals – skip if not applicable. See *Procedure 3* for details)

9. CRRC Color Family (from Table 1 in CRRC Procedure #3)	
10. CRRC Approved Color Family Color Properties Ranges and Default Radiative Properties (from Table 1 in Procedure #3): L range _____ - _____ a range _____ - _____ b range _____ - _____ Default TSR _____ Default TE _____	
11. Formula Name/ Number	12. Resin or Material Type
13. Measured Color Properties (see footnote ¹ for equipment set-up): L range value _____ a range value _____ b range value _____	
14. The undersigned certifies that, to the best of his/her knowledge, the measurements contained herein are true and accurate (color measuring party or applicant if same):	
_____ Responsible Person's Signature	_____ Responsible Person's Name (printed) _____ Date

¹ Color Measurement Equipment Specification: 0°/45° Geometry with 10° observer, D65 light source and Hunter L,a,b color space

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Panel ID <u>7</u>	Coating Thickness	Panel ID <u>8</u>	Coating Thickness	Panel ID <u>9</u>	Coating Thickness
1.	39	1.	27	1.	40
2.	43	2.	25	2.	36
3.	38	3.	25	3.	33
4.	45	4.	25	4.	43
5.	39	5.	24	5.	30
Batch Ave.	41	Batch Ave.	25	Batch Ave.	38

18e. Average for all initial thickness tests (2 decimal places): Coating Thickness 30 mils

18f. Within 10% tolerance of manufacturer recommendation (see box 11a) (check box to confirm)

19. Tests conducted:

Type	Initial Test Date
<input type="checkbox"/> E903 Test	Date _____
<input type="checkbox"/> E1918 Test	Date _____
<input type="checkbox"/> C1549 Test	Date <u>12/20/07</u>
<input type="checkbox"/> C1371 Test	Date <u>12/20/07</u>
<input type="checkbox"/> CRRC-1 Method #1	Date _____
<input type="checkbox"/> D1669 Test	Date _____

20. The undersigned certifies that, to the best of his/her knowledge, the measurements contained herein are true and accurate:

Donald C. Portfolio
 Responsible Person's Printed Name

Donald C. Portfolio 12/20/07
 Responsible Person's Signature (Initial Tests) Date

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