



Test Results Report

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Section C; 17-24: Accredited Independent Testing Laboratory Test Results and Signature (this section to be filled out by AITL only)

17. Laboratory ID (Initial Ratings) MTi			18. Laboratory ID (Aged Ratings)		
19. Lab Report ID (Initial Ratings) CX02E6A			20. Lab report ID (Aged Ratings)		
21. Tested Initial Radiative Properties: (Air mass of 1.5 used in reflectance measurements <input checked="" type="checkbox"/> (check for verification))					
21a. Group A—MFR. Batch # 480-3-026			21b. Group B—MFR. Batch # 480-8-036		
Panel ID	Solar Reflectance	Thermal Emittance	Panel ID	Solar Reflectance	Thermal Emittance
1. 1	88.3%	0.87	1. 6	88.5%	0.86
2. 2	88.3%	0.87	2. 7	88.4%	0.86
3. 3	88.2%	0.87	3. 8	88.5%	0.87
Batch Average	88.267%	0.870	Batch Average	88.467%	0.863
21c. Results if preparing samples according to CRRC-1 Section 3.5 E (using CRRC-1 Method #1):					
Sample 1 (Batch A): _____ / _____		Sample 2 (Batch B): _____ / _____			
SR	TE	SR	TE		
21d. Average for all initial tests (2 decimal places): Solar Reflectance (SR) 88.37% Thermal Emittance (TE) 0.87					
21e. Presumed Non-Variiegated Particle or Gravel Coated Roofing Product 5-Point Reflectance Test Results: (See CRRC-1 section 3.5.1 E for instructions) _____ Average Reflectance _____					
21f. Air mass of 1.5 used in reflectance measurements <input checked="" type="checkbox"/> (check box to confirm)					
22. Tested Aged Radiative Properties:					
22a. Hot/Humid Climate Exposure		22b. Cold/Temperate Exposure		22c. Hot/Dry Climate Exposure	
Panel ID	Solar Reflectance	Thermal Emittance	Panel ID	Solar Reflectance	Thermal Emittance
1. _____	_____	_____	1. _____	_____	_____
2. _____	_____	_____	2. _____	_____	_____
3. _____	_____	_____	3. _____	_____	_____
22d. Results if preparing samples according to CRRC-1 Section 3.5 E (using CRRC-1 Method #1):					
Sample 1 (Batch A&B): _____ / _____		Sample 2 (Batch A&B): _____ / _____		Sample 3 (Batch A&B): _____ / _____	
SR	TE	SR	TE	SR	TE
22e. Average for all initial tests (2 decimal places): Solar Reflectance (SR) _____ Thermal Emittance (TE) _____					
22f. Air mass of 1.5 used in reflectance measurements <input type="checkbox"/> (check box to confirm)					
23. Tests conducted:			24. The undersigned certifies that, to the best of his/her knowledge, the measurements contained herein are true and accurate:		
Type	Initial Test	Aged Test	Responsible Person's Printed Name Responsible Person's Signature (Initial Tests) 5-18-06 Date Responsible Person's Signature (Aged Tests) Date		
<input type="checkbox"/> E903 Test	Date _____	Date _____			
<input type="checkbox"/> E1918 Test	Date _____	Date _____			
<input checked="" type="checkbox"/> C1549 Test	Date 5-16-06	Date _____			
<input checked="" type="checkbox"/> C1371 Test	Date 5-16-06	Date _____			
<input type="checkbox"/> CRRC-1 Method #1	Date _____	Date _____			