

## **AGED Test Results Report**

Company Name: Pazkar Ltd.

Product Brand Name and Model: Master Roof White Polymeric Waterproofing & Coat

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

**INSTRUCTIONS:** Upon receiving notification of completion of three-year weathering from the Test Farm, Licensee shall coordinate with an AITL to conduct the Aged Testing and shall supply the AITL with this Aged Test Results Report form with Section A completed. The AITL shall conduct the testing, complete section B and return the completed form to the Licensee. The Licensee shall submit the completed form and a completed Aged Product Rating Application (CRRC-F-12) to the CRRC. It is the responsibility of the Licensee to ensure that the product description on the Aged Test Results Report matches the product description on the Initial Test Results Report for the AITL and CRRC's identification purposes.

## 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 Pazkar Ltd.	2. CRRC Product ID Number
3. Company Address Alon Tavor Industrial Zone, Afula 18000 Israel	4. Contact Name Dr. Nitsa Galili
5. Email Address nitsag@pazkar.co.il	
6. Phone Voice and Fax Voice: +972-4-6423170	Fax: +972-4-6528295
7. Product/Brand Name and Model Name/Number Master Roof- White Polymeric Waterproofing and Coating Material	8. Brief Description (incl. color)

## Section B; 9-13: Accredited Independent Testing Laboratory AGED Test Results and Signature (this section to be filled out by AITL only)

9. Laboratory Name: MTi					10. Lab report ID (Aged Ratings): FX24G9F					
11. Tested Aged Radiative Properties:										
11a. Hot/Humid Climate Exposure 11b. Cold/Temperat			mperate	te Exposure 11c. Hot/Dry Climate Expo				xpos	sure	
	Solar	Thermal		Sola	-	Thermal		Solar	r	Thermal
Panel ID R	eflectance	<b>Emittance</b>	Panel ID	Reflecta	ance	Emittance	Panel ID	Reflectan	ce	Emittance
1. 48 <u>0-3-02</u> 6-1	68.9%	0.87	1. 48 <u>0-3-02</u> 6	-3 <u>78.</u>	3%_	0.88	1. 48 <u>0-3-02</u>	6-482.89	6	0.88
2. 48 <u>0-3-02</u> 6-2	63.4%	0.88	2. 48 <u>0-3-03</u> 6	-7 79.0	)%	0.88	2. 480-3-02	6-4 83.19	6	0.89
3. 48 <u>0-3-0</u> 36-6	69.1%	0.89	3. 48 <u>0-3-0</u> 36	-8 <u>79.1</u>	<u>%</u>	0.89	3. 48 <u>0-3-0</u> 2	6-4 82.89	6_	0.87
11d. Results if preparing samples according to CRRC-1 Section 3.5 E (using CRRC-1 Method #1):										
Sample 1 (Batch	n A&B):	/ Sa	ample 2 (Batch	h A&B):	/	Sa	ample 3 (Bato	h A&B):		1
	SR	TE			SR	TE		_	R	TE
11e. Average for all initial tests (2 decimal places): Solar Reflectance (SR) 76.28% Thermal Emittance (TE) 0.88										
11f. Air mass of 1.5 used in reflectance measurements $\sqrt{\text{(check box to confirm)}}$										



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12. Tests conducted:		13. The undersigned certifies that, to the best of his/her
Туре	Aged Test Date	knowledge, the measurements contained herein are true and accurate:
☐ E903 Test	Date	
□ E1918 Test	Date	Richard P Lee, Director of Lab & Tech Services
√ C1549 Test	Date 7-27-09	Responsible Person's Printed Name
√ C1371 Test	Date 7-27-09	7-29-09
□ CRRC-1 Method #1	Date	Responsible Person's Signature (Aged Tests)  Date