

INITIAL Product Rating Application

Initial Product Rating Application

Formula Change or Retesting Application

TYPE OF APPLICATION (check only ONE)

449 15th Street, Suite 400 • Oakland, CA 94612 • Toll-free (866) 465-2523 • Fax (510) 482-4421 • www.coolroofs.org

please use form CRRC-F-13.	Element please use form CRRC-F-8. For Aged Ratings		
1. Company Name	2. CRRC Licensed Seller/OM ID		
3. Primary Contact Information	4. Secondary Contact Information		
Contact Name:	Contact Name:		
Phone:	Phone:		
Email:	Email:		
5. Company Address	6. CRRC Product ID (for formula change/retesting only)		
7. Manufacturing Facility Location and Contact Person (Resamples of the <i>final product</i> can be obtained in case of Random Facility/Location Name:	Testing selection.		
Address:			
Contact Name:			
	mail:		
(See <i>How Do I Get a Product Rating</i> for more details) 8. Ratings Program Protocol (check only one):	9. Manufacturer SKU #		
□ Standard Product			
☐ Compound Product (Please include Form F-3A)¹			
☐ Color Family Group/Representative Element (factory-			
applied metal coatings or factory-coated metal products <i>only</i>)	10. Project Name/Address (Custom Colors only)		
☐ Custom Color			
☐ Mono-Colored Granules			
11. Product Identification Information (this will appear on	the CRRC Rated Products Directory)		
Brand Name:			
Model Name/Number (see form F-3A for compound rating lis	ting details):		
Manufacturer Color Name:			
Company or Product Webpage (the Directory will contain a http://	hyperlink from the brand name):		

¹ A compound rating refers to one product entry on the CRRC directory that includes two or more product models that are the same surface formulation and have the same radiative properties. See CRRC-1 Program Manual for more details.

CRRC F-3 Initial Product Rating Application Page 1 of 3 Rev. November 23, 2016 Board Approved on November 17, 2016



INITIAL Product Rating Application

12. Product Type (choose on	ne):					
Membrane Roof Products			Field -Applied Roof Coatings [includes field-applied			
			products]			
 □ Built-Up and Modified Bitumen Sheet Roofing □ Single-Ply Thermoplastic and Thermoset Roofing 			☐ Polyurethane			
	_		☐ Acrylic			
Steep -Slope Prepared Roof P	roducts	☐ Silicone				
Asphalt Shingles		☐ Latex				
☐ Concrete/Clay Tile and Slates		☐ Other Field-Applied:				
	including Granular Coated Metal)					
☐ Wood Shakes/Shingles		Other Roof Products				
□ Polymer/Composite Steep-Slope Products		☐ Roof Pavers				
Metal Roof Products		☐ Stone Aggregate/Ballast Products				
☐ Unpainted Galvalume®		☐ Spray Polyurethane Foam Roof Products				
☐ Prepainted Metal					d-Applied Roof Coatings	
☐ Other Unpainted Metal			☐ Fluid-A ₁	pplied Memb	rane Roofing	
13. Product Application (che	oose one)	15. Pro	duct Color	(color(s) that	best describe your product):	
☐ Low-Slope (2:12 inch			Red		Bright White	
☐ Steep-Slope (greater t	han 2:12 inches)		Orange		Off-White	
☐ Both			Yellow	_	Black	
14 For Color Family Produ	ets (Complete this box only if	1 _		_		
'color family' is checked in b			Green		Grey	
<u> </u>			Blue		Tan	
	om Table 1, CRRC-1 Program		Purple		Brown	
Manual Appendix 7:			Metallic		Multicolor	
Dasin/Dindon Trans.						
Resin/Binder Type:						
16. Minimum Manufacture	r Recommended Dry Mil Thickı	ness (Red	uired for Fig	eld Applied C	Coatings only): mils	
17. Test Methods Used		18. La l	Report ID	(AITL)		
Check the appropriate test me	ethods as indicated on the Test		•			
Results Report (CRRC-F-2):	anods as indicated on the Test					
☐ E903 Test Report	Date					
☐ E1918 Test Report	Date					
☐ C1549 Test Report	Date					
☐ CRRC-1 Method #1						
	Date					
☐ Tile TM	_	10 -				
O CRRC-1 TM #1	Date	19. La l	oratory Na	me (AITL)		
O Template TM	Date					
☐ Wood TM	Date					
☐ C1371 Test Report	Date					
☐ Slide Method	Date					
□ D1005 Test Report	Date					
D2244 Test Report	Date					
☐ D751 Test Report	Date					
		-				



INITIAL Product Rating Application

20. Type of customer to whom this product is sold: (Choose only one)					
☐ End user, <i>only</i> ('end users' include distributors, retailers, installers, and property owners/developers) – if this box is checked then your company must be a Licensed Seller before CRRC will process this application.					
 □ Other CRRC licensed company, only (who either further and relies upon your CRRC product ratings) – if this box is Manufacturer before CRRC will process this application □ Both end user and other CRRC licensed company – if the Seller and a Licensed Other Manufacturer before CRRC with the seller and a Licensed Other Manufacturer before CRRC with the seller and a Licensed Other Manufacturer before CRRC with the seller and a Licensed Other Manufacturer before CRRC with the seller and a Licensed Other Manufacturer before CRRC with the seller and a Licensed Other Manufacturer before CRRC with the seller and a Licensed Other Manufacturer before CRRC with the seller and the seller	checked, then the your company must be a <i>Licensed Other</i> is box is checked, then your company must be <i>both a Licensed</i>				
21. Rated/Assigned Values to be used on labels and in	22. Checklist of required enclosures:				
directory listing (If you selected 'standard product' in box 8 above then reported values may not exceed the average for all tests in Test Results Report. If you selected 'color family' in box 8 above, please use assigned radiative properties values from Table 1 in CRRC-1 Program Manual Appendix 7.) Please report values as decimals with 2 significant figures: Solar Reflectance Thermal Emittance	□ Application Fee \$ ■ Standard Product = \$250				
23. Name and contact info of Applicant's Quality Control M	Ianager(s):				
Name	Title				
Address					
Phone Fax	Email				
24. The undersigned certifies that, to the best of his/her knowledge, the measurements contained herein are true and accurate:					
Responsible Person's Signature	Date				
Responsible Person's Name (printed)	Title				

A facsimile, emailed or electronically delivered copy of this Application or of a signature of a party will be effective as an original.