







TEST & EVALUATION REPORT

Shingle Rejuvenator Benchmark Life-Cycle Study

September 3, 2024

Report For: RoofRestor Rejuvenator

Saskatchewan, Canada

Email: info@greenershinglesrejuvenator.com

Sample Data/Information:

Cumpic Dutation Communication							
SAMPLE ID	GRADE/TYPE	DATE SAMPLED	DATE RECEIVED	SOURCE			
Aged Asphalt Shingles	Architectural – Post Consumer	*Note 1	9/15/22	Poofing Contractor			
Shingle Rejuvenator	RoofRestor	9/2022	9/13/22	Roofing Contractor			

^{*}Shingles removed from a home in Crystal River, FL approximately 14 years after installation

OBJECTIVES:

Conduct a Benchmark Life-Cycle Study of RoofRestor Rejuvenator utilizing aged asphalt shingles that were removed from a home after approximately 14 years of exposure in Crystal River, Florida. Determine the estimated contribution to the shingles life-cycle made by the rejuvenator and quantify the differences to that of an untreated set of shingles.

The study used a miniature steep sloped roof, constructed at PRI made with commonly used stock material (2X4's, plywood, peel-n-stick underlayment, and stainless-steel roofing nails). Both slopes were roofed with the aged shingles, with one side being treated with RoofRestor rejuvenator and the other side being an un-treated roof deck. The rejuvenator was applied according the manufacturer's recommendations. See appendix for photos and details of construction

The miniature roof was weathered according to ASTM D4798 – "Standard Practice for Accelerated Weathering Test Conditions and Procedures for Bituminous Materials" using a modified exposure cycle consisting of, 51 minutes of light only and 9 minutes of light with rain. Studies have shown that 3000 Hours of APWS aging can be correlated to 10 years of normal outdoor exposure.









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CONCLUSIONS: Primary Property Assessment

- Mass Loss: Mass loss in asphalt shingles is due to both the oxidative aging of the binder and granular loss during the accelerated weathering process.
 - After 1,500 hours of exposure the mass loss of the un-treated shingles was 5.4% compared to 0.5% for the RoofRestor' rejuvenator.
 - RoofRestor Rejuvenator performs 10.8 times better than un-treated shingles
 - After 3,000 hours of exposure the mass loss of the un-treated shingles was 9.1% compared to 1.0% for the RoofRestor' rejuvenator.
 - RoofRestor Rejuvenator performs 9.1 times better than un-treated shingles
- Wash off Material: The exposure cycles consistently contained particulate material and shingle granules that were washed off by the accelerated weathering process.
 - After 1,500 hours of exposure the mass of the collected particulate from the un-treated shingles was 4.08g compared to 0.70g for the RoofRestor' rejuvenator.
 - RoofRestor Rejuvenator performs 5.8 times better than un-treated shingles
 - After 3,000 hours of exposure the mass of the collected particulate from the un-treated shingles was 12.41g compared to 3.94g for the RoofRestor' rejuvenator.
 - RoofRestor Rejuvenator performs 3.1 times better than un-treated shingles
- Oxidative Aging (Measured by Carbonyl Indices): Oxidative aging in asphalt-based products can be quantified by a peak in a specific position on an FT-IR spectrum.
 - After 1,500 hours of exposure the un-treated shingles exhibited a 30.7% increase in carbonyl index, compared to Greener Shingle's 7.8% increase.
 - RoofRestor Rejuvenator performs 3.9 times better than un-treated shingles
 - After 3,000 hours of exposure the un-treated shingles exhibited a 77.9% increase in carbonyl index, compared to Greener Shingle's 9.6% increase.
 - RoofRestor Rejuvenator performs 8.1 times better than un-treated shingles
- **Shingle Flexibility**: After 1,500 and 3,000 hours of exposure, RoofRestor Rejuvenator improved low temperature flexibility from -22°F to -31°F.
- Shingle Color and Appearance: After 1,500 and 3,000 hours of exposure, the shingles treated with RoofRestor Rejuvenator exhibit a significantly different appearance than those left untreated.
 - Un-treated shingles show a clear increase in the roofing granules lost. (Appendix A-4/5)









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DATA / RESULTS:

	TEST METHODS	RESULTS, EXPOSURE HOURS			
PROPERTIES		Before	Treated,	Treated,	Treated,
		Treatment	0 Hours	1,500	3,000
Properties of Shingles Not Treated with a Rejuvenator					
Visual Inspection of shingles (Photos)	PRI	See Appendix			
Weight of 5"x10" Sample, g	D751	147.8	147.8	139.8	134.6
Mass Change, % (Note 2)	D/31			-5.4	-9.1
Low Temperature Flexibility, °C (Note 3)	D5147-12	-22	-22	-22	-22
Carbonyl Index	E7214	0.95	0.95	1.37	1.69
Increase in Carbonyl Index from 0 Hours, %	Calculation			30.66	77.89
Material Lost during Exposure Cycles, g (Note 4)	PRI			4.08	12.41
Properties of Shingles Treated with RoofRestor Rejuvenator					
Visual Inspection of shingles (Photos)	PRI	See Appendix			
Weight of 5"x10" Sample, g	D751	147.8	146.4	145.7	145.0
Mass Change, % (Note 2)				-0.5	-1.0
Low Temperature Flexibility, °C (Note 3)	D5147-12	-22	-31	-31	-31
Carbonyl Index	E7214	0.95	1.67	1.80	1.83
Increase in Carbonyl Index from 0 Hours, %	Calculation			7.78	9.58
Material Lost during Exposure Cycles, g (Note 4)	PRI			0.70	3.94

Note 2 – Mass Change is calculated from the mass loss of a representative 5"x10" representative sample of shingle taken at each inspection interval, mass loss is expected with aging, lower mass loss is desirable.

Note 3 – Low temperature flexibility is the lowest temperature at which the shingle remains flexible – lower temperatures are more desirable.

Note 4 – Loss during exposure was measured by collecting granules and particulate matter from the collection system attached to the APWS weatherometer (See Appendix A-1 to A-9 for collection apparatus & sample photos).

Note 5 – Untreated samples were not exposed to additional aging in the APWS.

DISCUSSION:

The RoofRestor Rejuvenator exhibited efficacy via improving granule adhesion and shingle flexibility, indicating better overall comparative life-cycle properties. Based on the primary data Greener Shingle's product reduced oxidative aging (Carbonyl Index), and mass loss suggest the life-cycle of Greener Shingle's rejuvenation would be significantly greater than an un-treated product.

• Carbonyl Index Note: when initially treated an increase in Carbonyl Index results this is due to the addition of bio-based oils (rejuvenators) that give an FT-IR response in the same peak area as the oxidative aging.









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NEXT STEPS:

Review with RoofRestor.

Tested by:

Greg Lavin, Quality Assurance Manager

Buy & Lo

Reported by:

Steven Loeffler, Client Services Manager

Date:

September 3, 2024

Date:

September 3, 2024









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APPENDIX

APPENDIX A-1 (Roof Deck Construction):

Ridge Cap Installation:



DISCUSSION:

A type of common, commercially used ridge-cap shingles were then cut and applies to the cap of the roof deck. The cap was selected for the closest visual match to the shingles used.





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APPENDIX

APPENDIX A-2 (Roof Deck Construction):

Application of Rejuvenators:



REJUVENATOR APPLICATION DATA:

PROPERTY	TEST METHODS	RESULTS, SAMPLE ID				
1 KOI EKI I	TEGT METHODO	RoofRestor				
Rejuvenator Application Data						
Dilution Rate, (%Water: %Product)	DDI	70:30				
Volume Applied, mL	PRI Measurements	266				
Weight Applied, g	Wicasarcinicitis	257.1				
Specific Gravity of Diluted Product	ASTM D70	0.9674				
Calculated Application Rate, gal/ft ²	Calculation	0.0099				

DISCUSSION:

The RoofRestor Rejuvenator was prepared and applied according to manufacturer guidelines using common garden spray bottles and allowed to cure for 24 hours:

- Manufacturer recommendations A mixture of 70% water and 30% Rejuvenator concentrate stirred by hand to homogeneity.
- The product was applied were to one side of the roof deck at a target rate of 1 gallon per 100ft² using simple spray bottles.
- The other side was left un-treated.





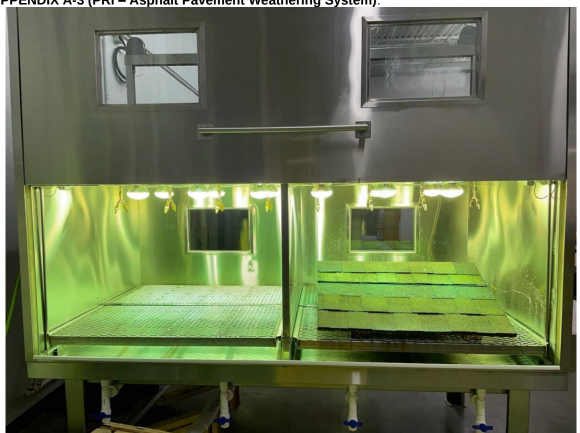




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APPENDIX

APPENDIX A-3 (PRI - Asphalt Pavement Weathering System):



DISCUSSION:

An open view of PRI's Asphalt Pavement Weathering System with the roof deck positioned in the front chamber (right).

PRI's APWS was used for accelerated weathering of the roof deck after the application and curing of the rejuvenators. The weatherometer is monitored daily for even light distribution and water spray coverage, while temperature of the chamber, roof surface, water, ambient temperature and relative humidity are all tracked continuously.

ACCELERATED AGING PARAMETERS:

ACCLLERATED AGING FARAMETERS.					
PARAMETER	SETTING				
APWS Cycle and Climate Information					
Cycle Reference Method	ASTM D4798, Cycle A				
Time of UV Light Exposure, mins	51				
Time of UV Exposure with Rain Cycle, mins	9				
Average Maximum Shingle Temperature, °F (Note 1)	149.5				
Average "Rain Rate", gal/hr	12.6				

Note 1 – Average Maximum Shingle Temperature is measured by taking the average of the temperature readings immediately before the beginning of the "rain cycle" when the temperature is at its highest level.





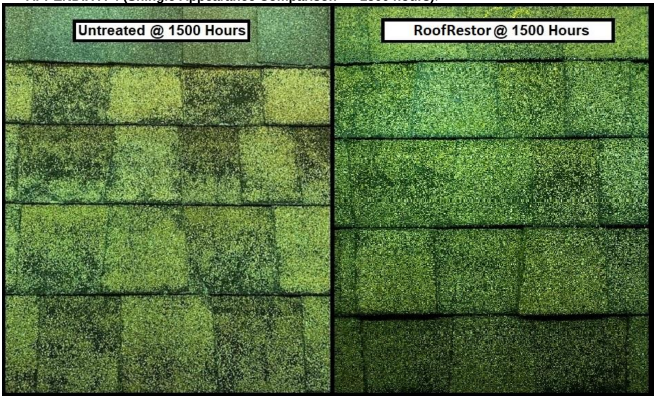




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APPENDIX

APPENDIX A-4 (Shingle Appearance Comparison - ~1500 hours):



DISCUSSION:

There is a notable difference in appearance between the untreated and treated shingles after 1500 Hours.









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APPENDIX

APPENDIX A-5 (Shingle Appearance Comparison - ~3000 hours):



DISCUSSION:

There is a notable difference in appearance between the untreated and treated shingles after 3000 Hours.





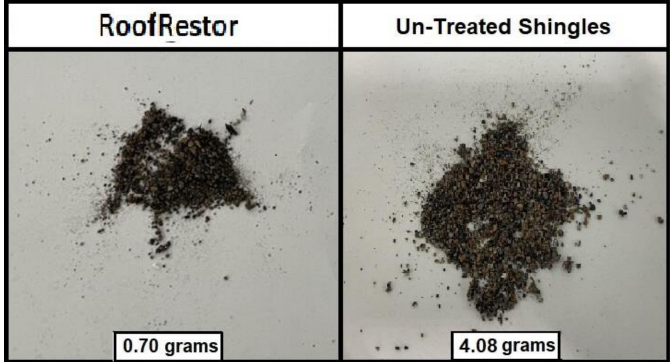




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APPENDIX

APPENDIX A-6 (Granular Wash off Comparison - ~1500 hours):



DISCUSSION:

Granules and particulate washed from the roof decks after 1500 hours of exposure. Particles have been filtered from the accompanying runoff water and dried for quantification.





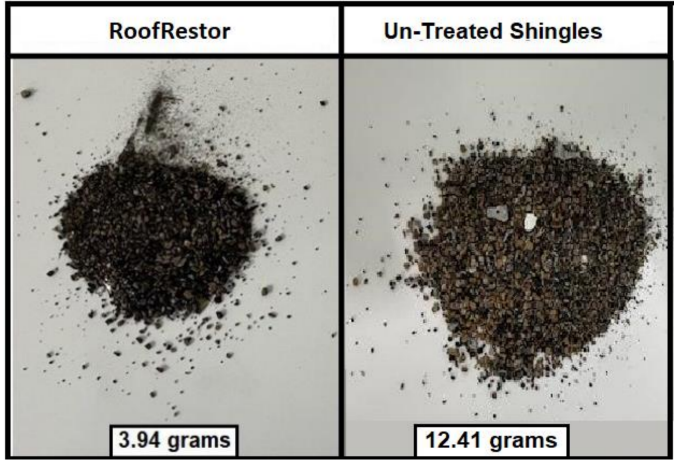




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APPENDIX

APPENDIX A-7 (Granular Wash off Comparison - ~3000 hours):



DISCUSSION:

Granules and particulate washed from the roof decks after 3000 hours of exposure. Particles have been filtered from the accompanying runoff water and dried for quantification.





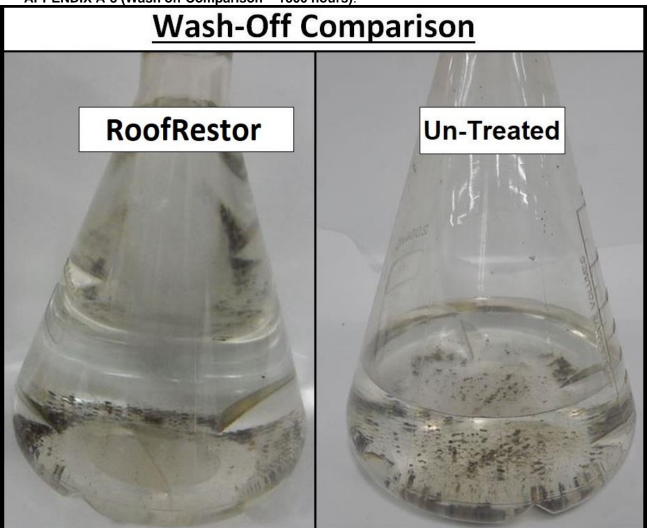




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APPENDIX

APPENDIX A-8 (Wash off Comparison – 1500 hours):



DISCUSSION:

Granules and particulate washed from the roof decks after 1500 hours of exposure. Particles collected from sediment traps on the weatherometer.





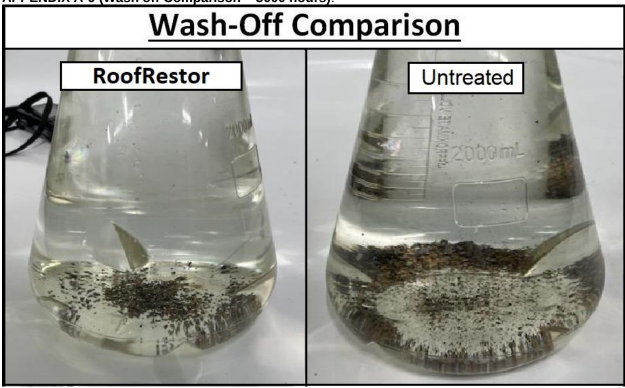




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APPENDIX

APPENDIX A-9 (Wash off Comparison - 3000 hours):



DISCUSSION:

Granules and particulate washed from the roof decks after 3000 hours of exposure. Particles collected from sediment traps on the weatherometer.