



ASPHALT TECHNOLOGIES, INC.



TEST & EVALUATION REPORT

Screening Evaluation of Shingle Rejuvenator

May 22, 2024

Report For: BioBased Spray Systems
2506 Fair Road
Sidney, OH 45365

Attn: Mike Freisthler

Sample Data/Information:

SAMPLE ID	GRADE / TYPE	RECEIVED DATE	SOURCE
Aged Asphalt Shingles	3-Tab Organic Felt Based	06/14/18	B. Robinson, Regina Canada
Rejuvenator	RoofRestor™ Shingle Rejuvenator	06/07/18	BioBased Spray Systems

Client: BioBased Spray Systems

Project No.: BBSS 01-02-01

BACKGROUND:

Rejuvenator has a long history of limited use in the asphalt roofing industry. Initial use was limited to conventional hot-mopped built-up-roofs. Over the years, there have been attempts to restore/maintain rejuvenated asphalt shingle roofs.

In the most recent times, asphalt rejuvenation has gained national focus in the paving industry. In response to the enhanced focus, a number of new technologies have been introduced. Some of these products are advancing the rejuvenation/restoration technologies and are hypothesized to exhibit efficacy in the asphalt roofing industry.

OBJECTIVE:

Perform and assess selected screening evaluation to provide insight on BioBased Spray Systems' RoofRestor™ Shingle Rejuvenator

CONCLUSIONS:

Based on a Spray Application Rate of 1 gal/125 ft.², followed by a five (5) day 'cure' period on aged shingles provided.

1. Flexibility_{23°C} was improved (Failure to pass).
2. Granular Adhesion was improved significantly from a granular loss of 1.11 g to a loss after treatment of 0.15 g, an 86% improvement.
3. Hail Impact was slightly improved after treatment. The improvement, 6.6%, was minimized by the type of shingle evaluated – organic felt based. The data suggests Hail Impact would have a greater improvement on FG mat-based shingles.
4. Fire Resistance 'UL Speed of Flame:' The treated shingles exhibited a flame spread of 86 in² vs. the untreated shingles exhibiting a 144 in² spread. This was unexpected.



BioBased Spray Systems
 RoofRestor™ Rejuvenator Study
 May 22, 2024, Page 2 of 10

DATA / RESULTS:

PROPERTIES			TEST METHODS	RESULTS	
				TREATED	NON-TREATED
Select Properties					
Flexibility; 1"x8" Specimens; Wt., 0.1 g.	Dir. MD	Replicate	D228-11 @ 23 ± 2°C		
		#1		20.2, Pass	16.6, Pass
		#2		22.0, Pass	18.8, Fail
		#3		20.0, Pass	19.4, Fail
		#4		19.9, Pass	20.4, Fail
		#5		20.4, Pass	20.4, Fail
		Avg.		20.5	19.1
	CD	#6		20.1, Pass	19.4, Fail
		#7		24.5, Pass	20.6, Fail
		#8		21.9, Pass	19.4, Fail
		#9		22.6, Pass	20.4, Fail
		#10		23.5, Pass	21.8, Fail
		Avg.		22.5	20.3
		Granule Adhesion; 2"x9" specimens, g loss		Dry	#1
#2	0.18		1.25		
Avg.	0.15		1.12		
Wet, 2 hr. soak	#3		0.62	1.34	
	#4		1.04	1.42	
	Avg.		1.01	1.38	
Hail Impact (Steel Ball Test), in.	#1	UL 2218	0.103	0.129	
	#2		0.103	0.095	
	#3		0.135	0.138	
	Avg.		0.113	0.121	
Spread of Flame, Width cm. x Length cm.	#1	E108M	10x10	-	
	#2		8x9	-	
	#3		-	12x12	

DISCUSSION:

These screening evaluations strongly suggest that RoofRestor™ Shingle Rejuvenator provides benefits to key performance properties of asphalt shingles associated with durability and possible extended life cycles.

A number of factors remain, a brief list is noted below:

1. Efficacy with FG Mat Based shingles.
2. Effects of treatment design.
3. Durability and weatherability, duration of treatment.
4. Water sensitivity of treatment.
5. Quantification of possible improvements in fire resistance.
6. Impacts of treated shingles on Wind Uplift with Penetration, Resistance, and Tab Sealant Adhesion.
7. Impacts on Hail Impact Resistance of FG Mat based shingles.



ASPHALT TECHNOLOGIES, INC.



BioBased Spray Systems
RoofRestor™ Rejuvenator Study
May 22, 2024, Page 3 of 10

RECOMMENDATIONS:

- Expand screening evaluation to FG mat-based shingles, the dominant shingle type used in the US.
- Determine optimum application rate(s) by product type and condition.
- Determine the durability/weatherability of the treatment (how long does it last).
- Expand and quantify the possible improvements in fire resistance.
- Determine if treatment improves the performance of shingle tab sealants via penetration.
- Explore options to include algae and mildew resistance and/or fire-resistant technologies in with Biorestore product.
- Evaluate the possible negative effects including:
 - o Shingle Color Change
 - o Overspray effects on vegetation, structures, vehicles, and wildlife.

NEXT STEP:

Review by BioBased Spray Systems

Tested by: *John D'Angelo* Date: August 15, 2018
 John D'Angelo, Technologist

Reviewed by: *Ken Grzybowski* Date: August 15, 2018
 Ken Grzybowski, President

Revised by: *[Signature]* Date: May 22, 2024
 Steven Loeffler, Client Services Manager



APPENDIX

A1. Spread of Flame Test per ASTM E108M – Treated Samples



DISCUSSION:

Spread of flame covered less surface area (a distinct benefit). This is worthy of further investigation.



BioBased Spray Systems
RoofRestor™ Rejuvenator Study
May 22, 2024, Page 5 of 10

A2. Spread of Flame Test per ASTM E108M – Untreated Samples

**- UNTREATED SAMPLE #3 AFTER
SPREAD OF FLAME TEST**



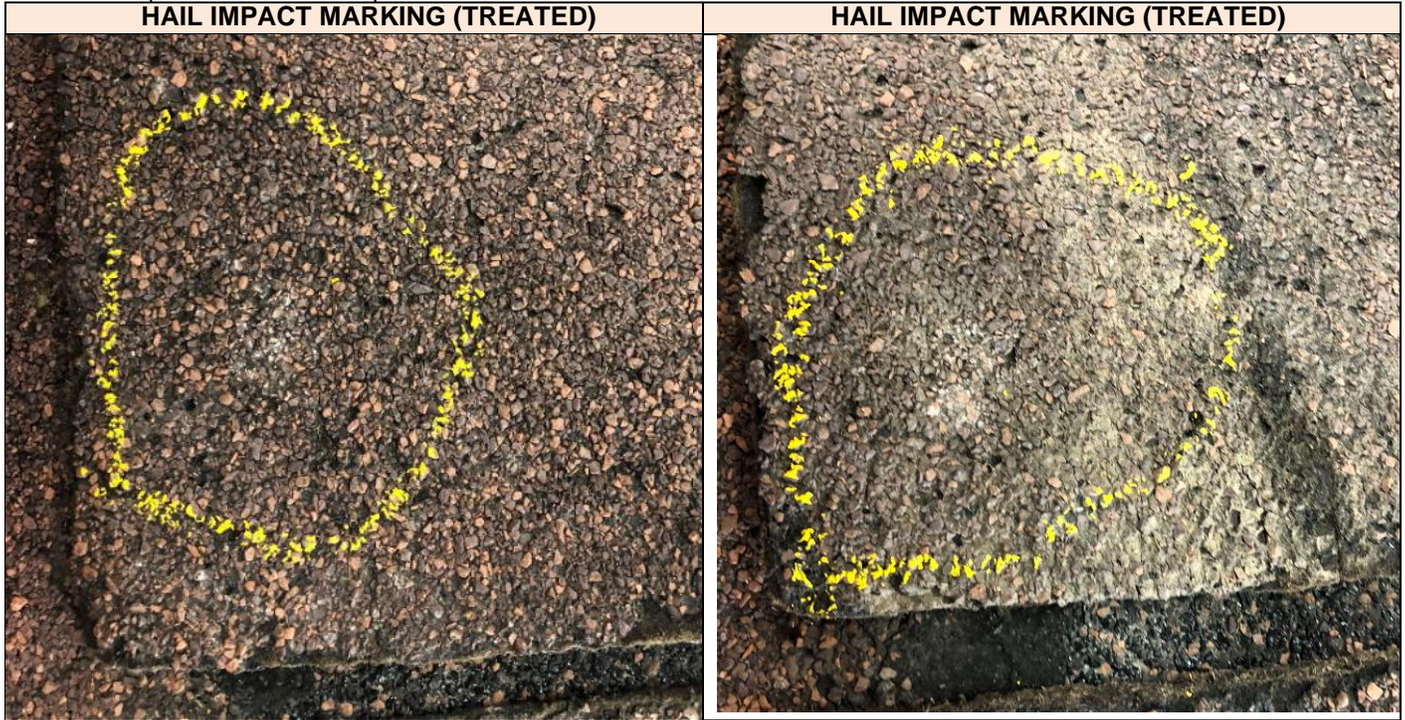
DISCUSSION:

The control exhibited significantly more spread and damage than the treated shingles.

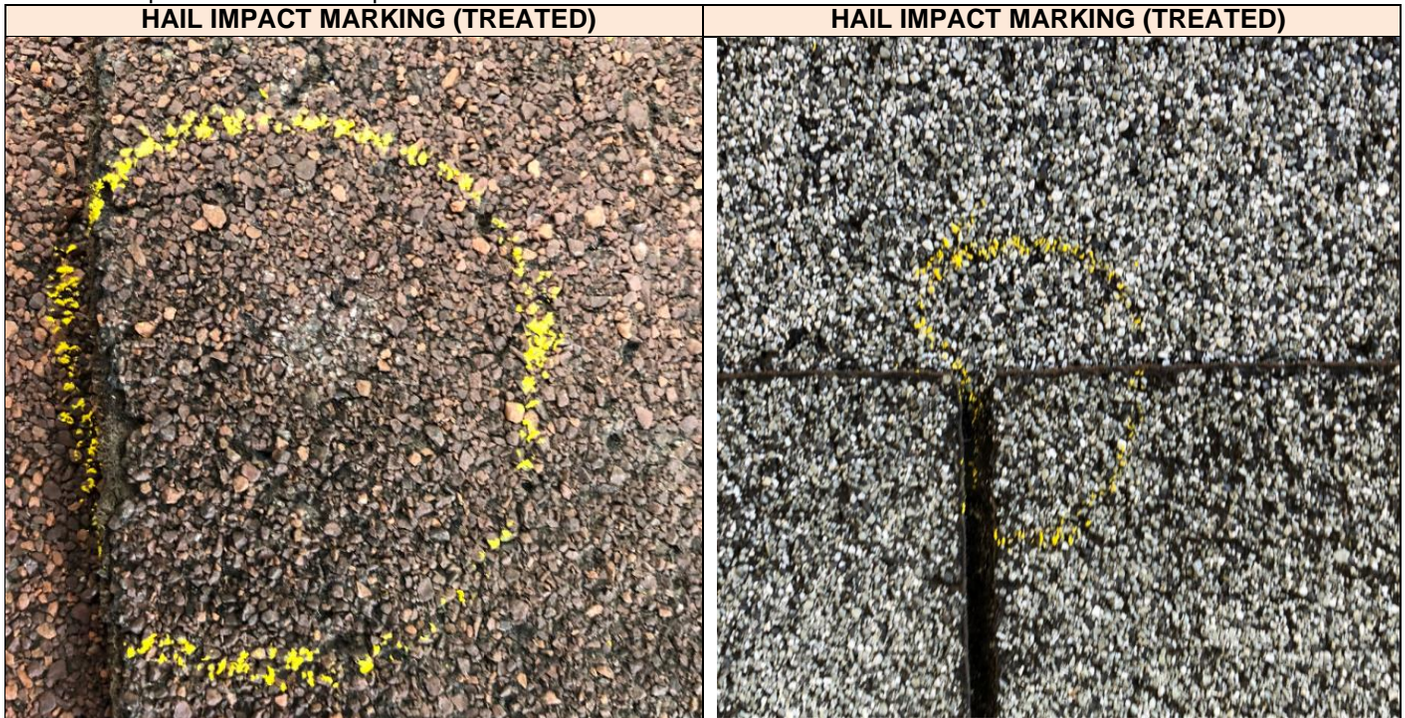


BioBased Spray Systems
RoofRestor™ Rejuvenator Study
May 22, 2024, Page 6 of 10

A3. Hail Impact Steel Ball Test per UL 2218 on Treated Material



A4. Hail Impact Steel Ball Test per UL 2218 on Treated Material



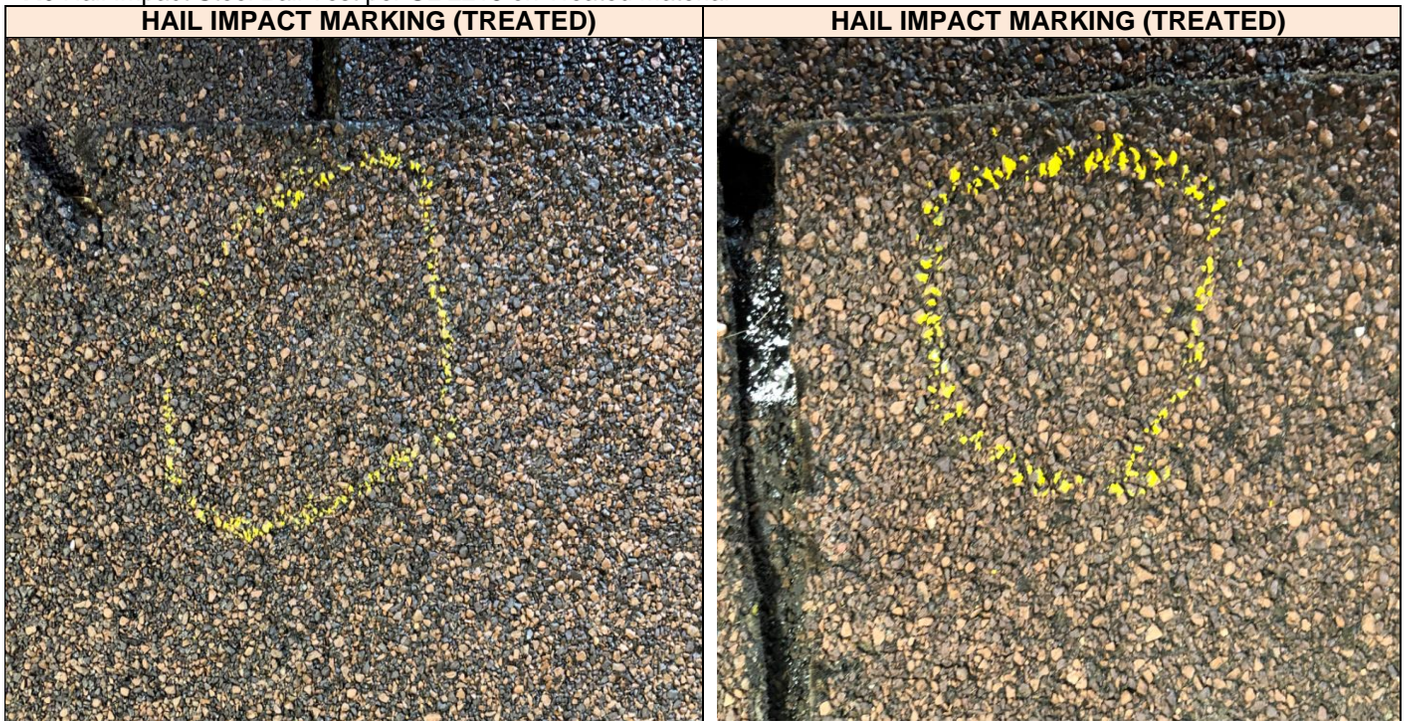


BioBased Spray Systems
RoofRestor™ Rejuvenator Study
May 22, 2024, Page 7 of 10

A5. Hail Impact Steel Ball Test per UL 2218 on Treated Material



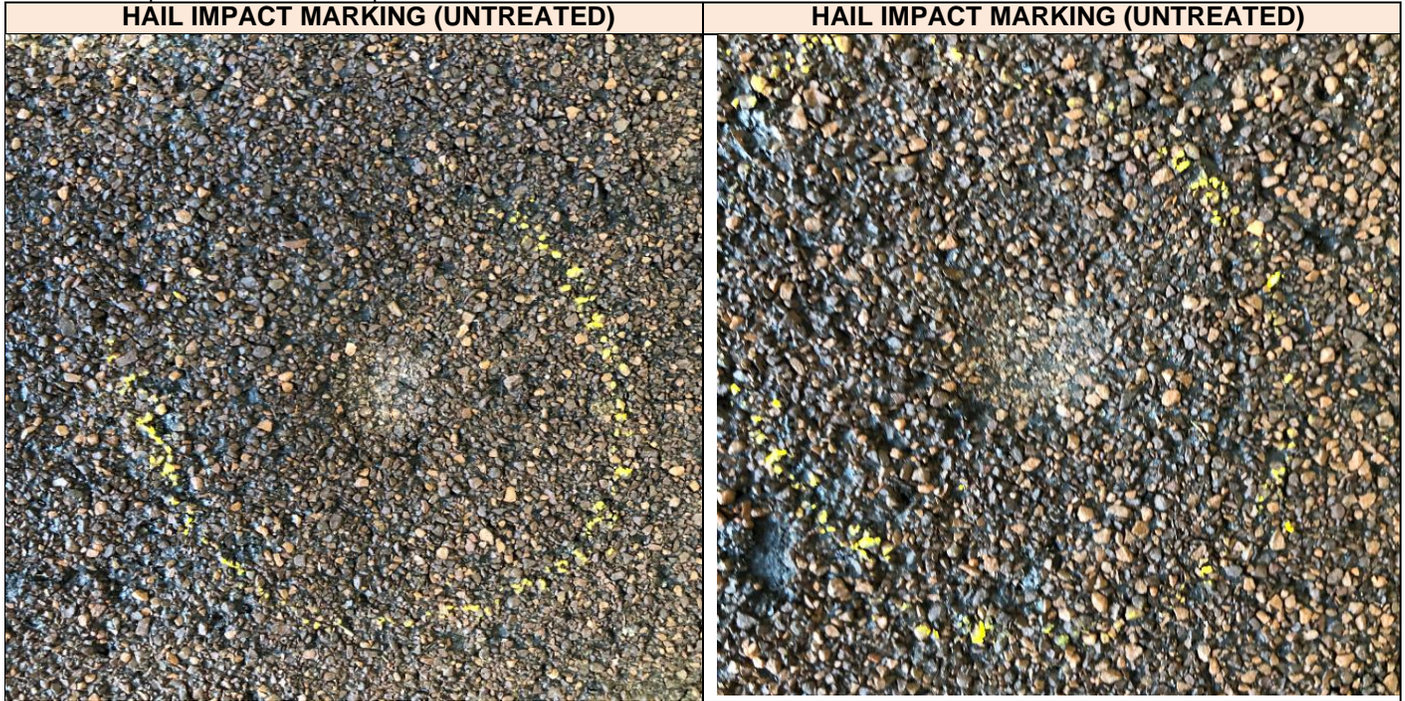
A6 Hail Impact Steel Ball Test per UL 2218 on Treated Material





BioBased Spray Systems
RoofRestor™ Rejuvenator Study
May 22, 2024, Page 8 of 10

A7. Hail Impact Steel Ball Test per UL 2218 on Untreated Material

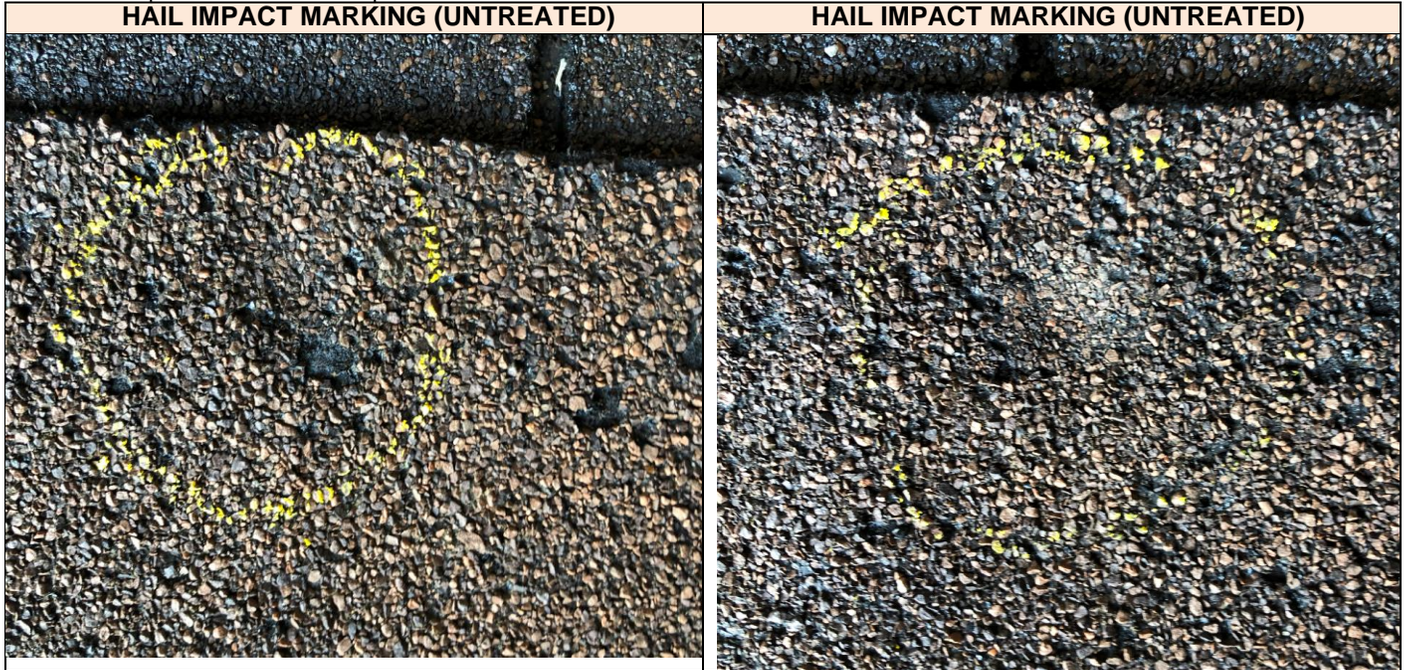


A8 Hail Impact Steel Ball Test per UL 2218 on Untreated Material

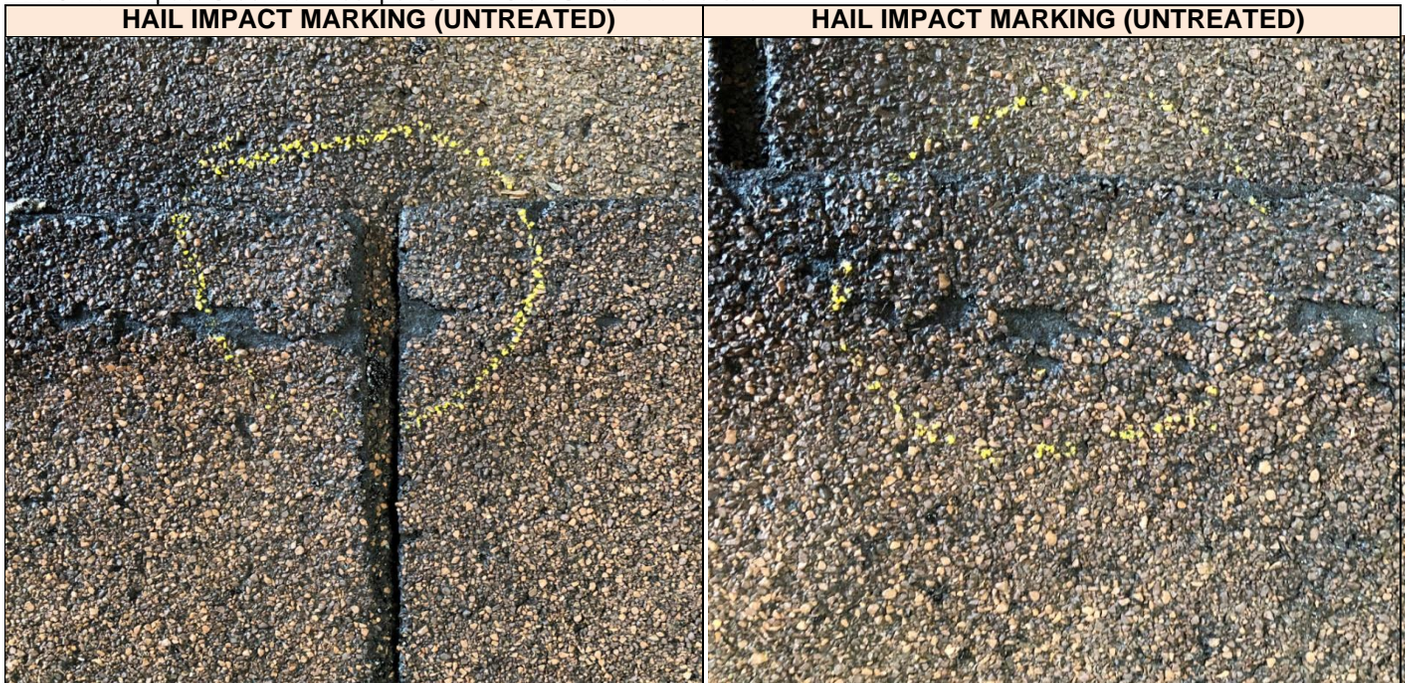




A9. Hail Impact Steel Ball Test per UL 2218 on Untreated Material



A10 Hail Impact Steel Ball Test per UL 2218 on Untreated Material





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RoofRestor™ Rejuvenator Study
May 22, 2024, Page 10 of 10

DISCUSSION:

Because the test shingles were organic felt based, the criteria for Hail Impact Resistance; cracking, and damage to the shingle surface was not observed.

Consequently, we included photos exhibiting the results on the granular surface. The results were mixed primarily due to the severely aged conditions of the test shingles. However, the treatment appeared to re-adhere the granules, which reduced the surface damage some.