LABORATORY TESTING INFILL EVALUATION



Project Information

Project Name	Camofill Infill Infill UVA Aging Evaluation			
Client Information	Western States Wholesale PO Box 4225 Ontario, CA 91761			
Report Date	4/15/2022	Testing Date		8/11/2021 - 3/24/2022
Report Status	Final	Sample Received		7/30/2021
Job No.	96415/6726			
Prepared by	Megan Illsley Laboratory Director		Megan Allsley	
Checked By	Jeffrey Gentile Operations Director		Muslic	

Notes.

- 1. This report has been prepared by Firefly Sports Testing with all reasonable skill, care and diligence within the terms of the contract with the Client and within the limitations of the resources devoted to it.
- 2. This report is confidential to the Client and Firefly Sports Testing accepts no responsibility whatsoever to third parties to whom this report, or any part thereof, is made known. Any such party relies upon the report at their own risk.
- 3. This report shall not be used for engineering or contractual purposes unless signed by the Author and the Checker and unless the report status is "Final."

Summary

Firefly Sports Testing was commissioned to perform 5000 Hours of UVA artificial weathering on an infill sample and a subsequent evaluation of the sample post aging. The tests performed were per the standards listed below.

Test Type	Test Method	Test Description	
UVA Artificial Weathering	EN 14836 Method 2	Exposure to Artificial Weathering	
Grey Scale	EN 20105-A02	Grey Scale for Assessing Change in Colour	











LABORATORY TESTING INFILL EVALUATION



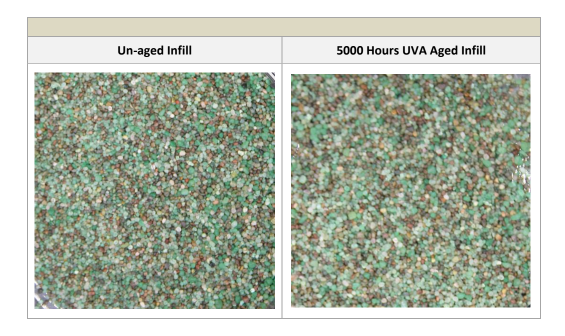
Table Contents

Project Information	1
Summary	
UVA (340 nm) Aging (9600kJ – 5000 Hours)	
Infill Photos	
End of Renort	

UVA (340 nm) Aging (9600kJ - 5000 Hours)

Parameter	Test Method	Result
Color	Visual	Mixed Green and Brown
Color Change (Grey Scale)	EN 20105-A02	4/5
Visual Aspect	Visual	No Agglomeration No Cracking

Infill Photos



End of Report











