

## **TEST REPORT**

DATE: 04-03-2023 Page 1 of 2 TEST NUMBER: 0295654

<b>CLIENT</b> Li	ons Floor
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TEST METHOD CONDUCTED	ASTM F1515 Measuring Light Stability of Resilient Flooring by Color
	Change



	DESCRIPTION OF TEST SAMPLE
IDENTIFICATION	Uptown: 2.5mm/12mil LVP
COLOR	East Aspen
ROLL NUMBER	SKU: LI-UP07
CONSTRUCTION	LVP

## **GENERAL PRINCIPLE**

The test specimens are exposed to accelerated light via xenon light using the standard irradiance as listed in the method. The materials are read using a spectrophotometer for the baseline color value and then read after 100, 200, and 300 hours of exposure. The Delta E is listed to show the color value change resulting from each exposure.

## **TEST RESULTS**

	DELTA E (△E) Rating	Gray Scale Rating
100 AFU Exposed Sample	0.27	5.0
200 AFU Exposed Sample	0.24	5.0
300 AFU Exposed Sample	0.18	5.0

Test requirements of < 8.0 Delta E were met by the tested samples.

AATCC RATING KEY		
5	No change	
4	Slight change	
3	Noticeable change	
2	Considerable change	
1	Severe change	

APPROVED BY:

Day atliny

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714 Glenwood Place Dalton, GA 30721 Phone: 706-226-3283 Fax: 706-226-6787 email: protest@optilink.us



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Lang aslewy

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