

Report Date: February 16, 2021

Report #: 25501B-16-02-2021

Client: 510 2nd Ave S
Twin Falls, ID, USA
83301

Test: AATCC TM-104 Colorfastness

Test Product: Lemon Lavender Linen & Room Spray

Lab Code #: 21-0056

Test Fabrics:

Black Rayon

White Rayon

Polished Cotton

Silk

Leather

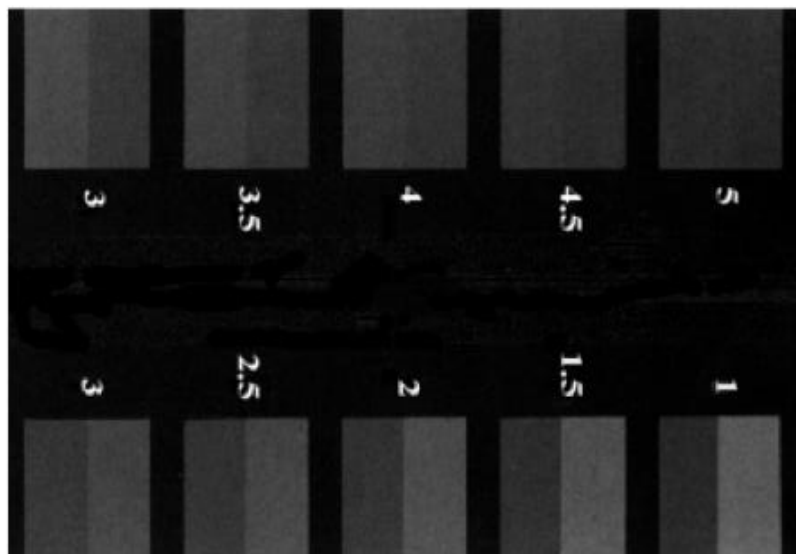
Pleather

Carpet (Almond white, Nylon 6,6 tufted cut pile, no stain repellent treatment)

Summary of Method:

This test method is designed to evaluate the colorfastness of dyed, printed or otherwise colored textile fabrics when spotted with the test liquid. The test method does not determine whether the discoloration is removable. The test specimen is spotted with 0.15 mL of the test product on selected fabrics and evaluation is made of change of color, after wetting and after drying using the AATCC Gray Scale for Color Change.

On this scale, 5 indicates that next to no color was lost, and 1 indicates that most color was lost.



*This report shall not be reproduced except in full without the approval of Dell Tech Laboratories
Results, Opinions & Interpretations relate only to the items tested and the samples as received.*

Testing performed at Dell Tech Laboratories – 1331 Hyde Park Rd., #3, London, ON, Canada, N6H 5M5 – T:519-858-5021 - www.delltech.com

Results:

Average Gray Scale Color Change Rating		
Fabric	wet	dry
Black Rayon	4.5	5.0
White Rayon	2.0	4.0
Polished Cotton	4.5	5.0
Silk	4.5	5.0
Leather	3.5	5.0
Pleather	2.0	3.5
Carpet (Almond white, Nylon 6,6 tufted cut pile, no stain repellent treatment)	4.5	5.0

Conclusion:

Under the conditions if this test Lemon Lavender Linen & Room Spray was observed on:


- Black Rayon to result in negligible color change when wet and no color change when dry.
- White Rayon to result in significant color change when wet and slight color change when dry.
- Polished Cotton to result in negligible color change when wet and no color change when dry.
- Silk to result in negligible color change when wet and no color change when dry.
- Leather to result in minor color change when wet and no color change when dry.
- Pleather to result in significant color change when wet and minor color change when dry.
- Carpet (Almond white, Nylon 6,6 tufted cut pile, no stain repellent treatment) to result in negligible color change when wet and no color change when dry.

Tested by:




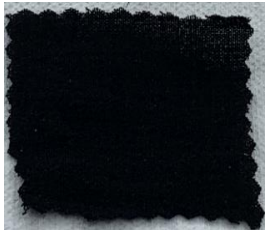
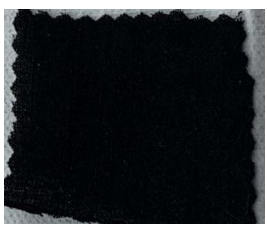














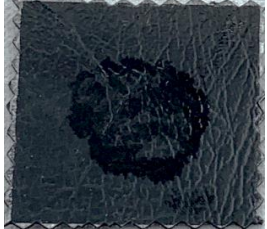
Dana Mladin, Lab Technician

Approved by:



Joe McCarthy, Lab Services Manager

Photos

Substrate	Before	After 2 min (wet)	After 24 hours (dry)
Black Rayon			
White Rayon			
Polish Cotton			
Silk			
Leather			
Pleather			
Carpet	