Colour Fastness To Light ISO 105 B02:2014: Method 2

materials and colours for molo soft collection

molo design, Itd

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| molo MATERIAL LIGHTFASTNESS                   |   |  |  |  |
|---|---|--|--|--|
|   | LIGHTFASTNESS LEVEL (BLUE WOOL SCALE)   |  |  |  |
| white textile                                 | 8   |  |  |  |
| heavyweight white textile                     | 8   |  |  |  |
| aluminum textile                              | 8+  |  |  |  |
| black textile                                 | 8+  |  |  |  |
| forest green textile                          | 8+  |  |  |  |
| FR textile                                    | 5   |  |  |  |
| petal pink textile (limited edition colour)   | 8   |  |  |  |
| vibrant blue textile (limited edition colour) | 8   |  |  |  |
| molo red textile (limited edition colour)     | 8   |  |  |  |
| brown paper                                   | 3-4 (fades to a slightly lighter shade of brown with prolonged sun exposure)      |  |  |  |
| black paper                                   | 5-6 (very slight reduction of the intensity of black with prolonged sun exposure) |  |  |  |
| brown PaperStone®                             | 7   |  |  |  |
| black PaperStone®                             | 7   |  |  |  |
| graphite wool felt                            | 8   |  |  |  |

| LIGHTFASTNESS · OVERVIEW  |  |                   |  |  |  |  |  |  |
|---|--|-------------------|--|--|--|--|--|--|
| Lightfastness is a property of a colourant such as dye or pigment that describes its resistance to fading when exposed to light.                  |  |                   |  |  |  |  |  |  |
| IGHTFASTNESS LEVEL     DIRECT EXPOSURE     NORMAL CONDITIONS OF DISPLA       BLUE WOOL SCALE)     SUMMER / WINTER     NORMAL CONDITIONS OF DISPLA |  |                   |  |  |  |  |  |  |
| 1   | -  | less than 2 years |  |  |  |  |  |  |
| 2   | -  | 2-15 years        |  |  |  |  |  |  |
| 3   | 4-8 days / 2-4 weeks   | 2-15              |  |  |  |  |  |  |
| 4   | 2-3 weeks / 2-3 months   | 15-50 years       |  |  |  |  |  |  |
| 5   | 3-5 weeks / 4-5 months   | 15-50 years       |  |  |  |  |  |  |
| 6   | 6-8 weeks / 5-6 months   | 50-100 years      |  |  |  |  |  |  |
| 7   | 3-4 months / 7-9 years   | over 100 years    |  |  |  |  |  |  |
| 8   | over 1.5 years   | over 100 years    |  |  |  |  |  |  |
| 8+  | the material's light fastness exceeds the parameters of the test |                   |  |  |  |  |  |  |



**Tests Performed** 

**Test Results** 

**Test Report** No. 1443366TX-01 Date: November 13, 2024 Page 1 of 3 MOLO DESIGN LTD 1470 Venables Street, Vancouver, BC V5L 2G7 Canada Attention: Coral Mercer The following sample was submitted and identified by applicant as: Sample Description 1070D White Textile 5 **Buyer Name** Not Provided ÷ Style No. White Textile ÷ Order No. / PO # Not Provided 1 Color White ÷ Fiber Content Non-Woven Polyethylene 1 Manufacturer Not Provided Country of Origin Canada Country of Destination Not Provided Applicant's submitted Care Instructions Not Provided 1 Sample Receiving Date October 22, 2024 : Test Performance Period October 23 - November 13, 2024 1

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Selected test(s) as requested by the applicant.

Please refer to the following page(s).



### No. 1443366TX-01

#### Date: November 13, 2024

#### Page 2 of 3

#### Conclusions:

| Test                   | Rating | Remarks                        |
|------------------------|--------|--------------------------------|
| Colorfastness to Light | #      | No Spec Provided; See Results. |

Key:

M = Meets specified or general requirement

F = Fails to meet specified or general requirement

S = Satisfactory

U = Unsatisfactory

# = No specified requirement

Signed for and on behalf of SGS North America Inc.

Carlos Juarez Manager – Textile Laboratory



No. 1443366TX-01

Test Report

## Color Fastness To Light

ISO 105 B02:2014: Method 2

| Grade (Bluewool Std)   | 8  |
|------------------------|--|
| Remark: Rating in blue | wool standard scale 1 -8 where 8 indicates the highest performance and 1 the |

**Remark:** Rating in blue wool standard scale 1 -8, where 8 indicates the highest performance and 1 the lowest.



### Sample Picture

Selected tests as requested by applicant against specified requirement / test request form / quotation. \*\*\* End of Report \*\*\*



**Test Report** No. 1443365TX-01 Date: November 13, 2024 Page 1 of 3 MOLO DESIGN LTD 1470 Venables Street, Vancouver, BC V5L 2G7 Canada Attention: Coral Mercer The following sample was submitted and identified by applicant as: Sample Description 1082D Heavyweight White Textile 5 **Buyer Name** Not Provided • Style No. Heavyweight White Textile ÷ Order No. / PO # Not Provided Color White • Fiber Content Non-Woven Polyethylene 1 Manufacturer Not Provided Country of Origin Canada Country of Destination Not Provided Applicant's submitted Care Instructions Not Provided 1 Sample Receiving Date October 22, 2024 : Test Performance Period October 23 - November 13, 2024 1 **Tests Performed** Selected test(s) as requested by the applicant. ÷ **Test Results** Please refer to the following page(s).



### No. 1443365TX-01

#### Date: November 13, 2024

#### Page 2 of 3

#### Conclusions:

| Test                   | Rating | Remarks                        |
|------------------------|--------|--------------------------------|
| Colorfastness to Light | #      | No Spec Provided; See Results. |

Key:

M = Meets specified or general requirement

F = Fails to meet specified or general requirement

S = Satisfactory

U = Unsatisfactory

# = No specified requirement

Signed for and on behalf of SGS North America Inc.

Carlos Juarez Manager – Textile Laboratory



No. 1443365TX-01

# Test Report

## Color Fastness To Light

ISO 105 B02:2014: Method 2

| Grade (Bluewool Std)   | 8   |
|------------------------|---|
| Remark: Rating in blue | wool standard scale 1 -8, where 8 indicates the highest performance and 1 the |

**Remark:** Rating in blue wool standard scale 1 -8, where 8 indicates the highest performance and 1 the lowest.



#### Sample Picture

Selected tests as requested by applicant against specified requirement / test request form / quotation. \*\*\* End of Report \*\*\*



## TEST REPORT

Report No. Page No. Date

SFP24700103 OF 2 : 1 2024/08/07 •

:

## MOLO DESIGN, LTD.

1470 VENABLES STREET, VANCOUVER, BC V5L 2G7, CANADA.

The following merchandise was submitted and identified by the client as:

| Product Description | :   | ONE SAMPLE OF ALUMINUM TEXTILE. |
|---------------------|-----|---------------------------------|
| <u>Color</u>        | :   | SILVER.                         |
| Sample submitted by | :   | MOLO DESIGN, LTD.               |
| Received Date       | :   | 2024/07/11.                     |
| Testing Period      | :   | 2024/07/11 TO 2024/08/07.       |
|                     | = = |                                 |

We have tested the submitted sample(s) as requested and the following results were obtained:

## Test Required & Test Results :

| Color fastness to light tes | st |                                       |  |  |
|-----------------------------|----|---------------------------------------|--|--|
| Test Method                 | :  | With reference to ISO 105 B02:2014    |  |  |
|                             |    | Air-Cooled Xenon-Arc Fading Lamp Test |  |  |
| Test Result                 |    | BWS 1~8                               |  |  |
|                             |    | Change in shade Grade 8+              |  |  |

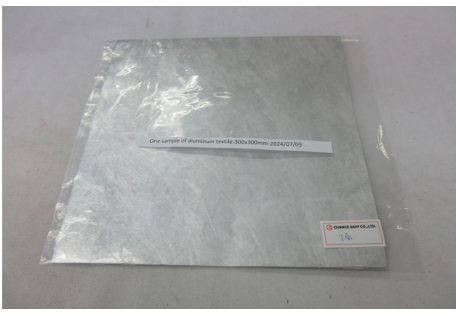




## **TEST REPORT**

| Report No. | : | SFP24700103 |    |   |  |
|------------|---|-------------|----|---|--|
| Page No.   | : | 2           | OF | 2 |  |
| Date       | : | 2024/08/07  |    |   |  |

--- SAMPLE PHOTO ------



## SFP24700103

Note 1 : The test report merely reflects the test results of the consigned matters of the client and is not a certification of the legitimacy of the related products.

(The statement of conformity in this test report is only based on measured values by the laboratory and does not take their uncertainties into consideration.)

Note 2 : The report is in vain if it is partly reproduced or used.

Note 3 : This report is only responsible to the submitted sample(s).

----- END OF REPORT ------



## TEST REPORT

Report No. Page No. Date

SFP24700102 OF 2 : 1 2024/08/07 •

:

## MOLO DESIGN, LTD.

1470 VENABLES STREET, VANCOUVER, BC V5L 2G7, CANADA.

The following merchandise was submitted and identified by the client as:

| Product Description | :   | ONE SAMPLE OF BLACK TEXTILE. |
|---------------------|-----|------------------------------|
| <u>Color</u>        | :   | BLACK.                       |
| Sample submitted by | :   | MOLO DESIGN, LTD.            |
| Received Date       | :   | 2024/07/11.                  |
| Testing Period      | :   | 2024/07/11 TO 2024/08/07.    |
|                     | = = |                              |

We have tested the submitted sample(s) as requested and the following results were obtained:

## Test Required & Test Results :

| st |                                       |  |  |
|----|---------------------------------------|--|--|
| :  | With reference to ISO 105 B02:2014    |  |  |
|    | Air-Cooled Xenon-Arc Fading Lamp Test |  |  |
| :  | BWS 1~8                               |  |  |
|    | Change in shade Grade 8*              |  |  |
|    | :                                     |  |  |





## TEST REPORT

| Report No. | : | SFP24700102 |    |   |
|------------|---|-------------|----|---|
| Page No.   | : | 2           | OF | 2 |
| Date       | : | 2024/08/07  |    |   |

----- SAMPLE PHOTO ------



## SFP24700102

Note 1 : The test report merely reflects the test results of the consigned matters of the client and is not a certification of the legitimacy of the related products.

(The statement of conformity in this test report is only based on measured values by the laboratory and does not take their uncertainties into consideration.)

Note 2 : The report is in vain if it is partly reproduced or used.

Note 3 : This report is only responsible to the submitted sample(s).

----- END OF REPORT ------



## TEST REPORT

Report No. Page No. Date

SFP24700100R1 : 1 OF 2 2024/08/16

:

:

#### MOLO DESIGN, LTD.

1470 VENABLES STREET, VANCOUVER, BC V5L 2G7, CANADA.

The following merchandise was submitted and identified by the client as:

| Product Description | :   | ONE SAMPLE OF FOREST GREEN TEXTILE. |
|---------------------|-----|-------------------------------------|
| <u>Color</u>        | :   | GREEN.                              |
| Sample submitted by | :   | MOLO DESIGN, LTD.                   |
| Received Date       | :   | 2024/07/11.                         |
| Testing Period      | :   | 2024/07/11 TO 2024/08/07.           |
|                     | = = |                                     |

We have tested the submitted sample(s) as requested and the following results were obtained:

## Test Required & Test Results :

| Color fastness to light tes | st |                                    |                      |  |
|-----------------------------|----|------------------------------------|----------------------|--|
| Test Method :               |    | With reference to ISO 105 B02:2014 |                      |  |
|                             |    | Air-Cooled Xenon-Arc Fading        | g Lamp Test          |  |
| Test Result                 | :  | BWS 1~8                            |                      |  |
|                             |    | Change in shade                    | Grade 8 <sup>+</sup> |  |





## **TEST REPORT**

| Report No. | : | SF  | P2470   | 0100R1 |
|------------|---|-----|---------|--------|
| Page No.   | : | 2   | OF      | 2      |
| Date       | : | 202 | 24/08/1 | 6      |

SAMPLE PHOTO ------



#### SFP24700100R1

Note 1 : The test report merely reflects the test results of the consigned matters of the client and is not a certification of the legitimacy of the related products.

(The statement of conformity in this test report is only based on measured values by the laboratory and does not take their uncertainties into consideration.)

- Note 2 : The report is in vain if it is partly reproduced or used.
- Note 3 : This report is only responsible to the submitted sample(s).
- Note 4 : This test report replaces the original one SFP24700100. The original test report SFP24700100 was invalid.

----- END OF REPORT ------



**Test Report** No. 1454100TX-01 Date: December 20, 2024 Page 1 of 3 MOLO DESIGN LTD 1470 Venables Street, Vancouver, BC V5L 2G7 Canada Attention: Coral Mercer The following sample was submitted and identified by applicant as: Sample Description FR White textile **Buyer Name** Not Provided ÷ Style No. FR White textile ÷ Order No. / PO # Not Provided ÷ Color White ÷ Fiber Content Fire treated non woven polyethylene 1 Manufacturer Not Provided Country of Origin Canada Country of Destination Not Provided Applicant's submitted Care Instructions Not Provided 1 Sample Receiving Date December 06, 2024 : Test Performance Period December 07 - 20, 2024 1 **Tests Performed** Selected test(s) as requested by the applicant. ÷

**Test Results** Please refer to the following page(s).



## No. 1454100TX-01

#### Date: December 20, 2024

#### Page 2 of 3

#### Conclusions:

| Test                   | Rating | Remarks                        |
|------------------------|--------|--------------------------------|
| Colorfastness to Light | #      | No Spec Provided; See Results. |

Key:

 $\overline{M}$  = Meets specified or general requirement

F = Fails to meet specified or general requirement

S = Satisfactory

U = Unsatisfactory

# = No specified requirement

Signed for and on behalf of SGS North America Inc.

Carlos Juarez Manager – Textile Laboratory



#### No. 1454100TX-01

#### Test Result(s):

**Test Report** 

## Color Fastness To Light

ISO 105 B02:2014: Method 2

| Grade (Bluewool Std)   | 5  |
|------------------------|--|
| Remark: Rating in blue | wool standard scale 1 -8 where 8 indicates the highest performance and 1 the |

**Remark:** Rating in blue wool standard scale 1 -8, where 8 indicates the highest performance and 1 the lowest.



Selected tests as requested by applicant against specified requirement / test request form / quotation. \*\*\* End of Report \*\*\*



## TEST REPORT

Report No. Page No. Date

SFP24700099 OF 2 : 1 2024/08/07 •

:

## MOLO DESIGN, LTD.

1470 VENABLES STREET, VANCOUVER, BC V5L 2G7, CANADA.

The following merchandise was submitted and identified by the client as:

| Product Description | :   | ONE SAMPLE OF PETAL PINK TEXTILE. |
|---------------------|-----|-----------------------------------|
| <u>Color</u>        | :   | PINK.                             |
| Sample submitted by | :   | MOLO DESIGN, LTD.                 |
| Received Date       | :   | 2024/07/11.                       |
| Testing Period      | :   | 2024/07/11 TO 2024/08/07.         |
|                     | = = |                                   |

We have tested the submitted sample(s) as requested and the following results were obtained:

## Test Required & Test Results :

| Color fastness to light test |   |                                       |  |  |
|------------------------------|---|---------------------------------------|--|--|
| Test Method :                |   | With reference to ISO 105 B02:2014    |  |  |
|                              |   | Air-Cooled Xenon-Arc Fading Lamp Test |  |  |
| Test Result                  | : | BWS 1~8                               |  |  |
|                              |   | Change in shade Grade 8               |  |  |





## **TEST REPORT**

| Report No. | : | SF  | P2470   | 0099 |
|------------|---|-----|---------|------|
| Page No.   | : | 2   | OF      | 2    |
| Date       | : | 202 | 24/08/0 | )7   |

----- SAMPLE PHOTO ------



#### SFP24700099

Note 1 : The test report merely reflects the test results of the consigned matters of the client and is not a certification of the legitimacy of the related products.

(The statement of conformity in this test report is only based on measured values by the laboratory and does not take their uncertainties into consideration.)

Note 2 : The report is in vain if it is partly reproduced or used.

Note 3 : This report is only responsible to the submitted sample(s).

----- END OF REPORT ------



No. 1443359TX-01

MOLO DESIGN LTD 1470 Venables Street, Vancouver, BC V5L 2G7 Canada

**Test Report** 

Attention: Coral Mercer

The following sample was submitted and identified by applicant as:

| Sample Description                      | : | Vibrant Blue Textile                            |
|---|---|---|
| Buyer Name                              | : | Not Provided                                    |
| Style No.                               | : | Vibrant Blue Textile                            |
| Order No. / PO #                        | : | Not Provided                                    |
| Color                                   | : | Vibrant Blue (Pantone 293C)                     |
| Fiber Content                           | : | Non-Woven Polyethylene                          |
| Manufacturer                            | : | Not Provided                                    |
| Country of Origin                       | : | Canada  |
| Country of Destination                  | : | Not Provided                                    |
| Applicant's submitted Care Instructions | : | Not Provided                                    |
| Sample Receiving Date                   | : | October 22, 2024                                |
| Test Performance Period                 | : | October 23 – November 13, 2024                  |
| Tests Performed                         | : | Selected test(s) as requested by the applicant. |
| Test Results                            | : | Please refer to the following page(s).          |



### No. 1443359TX-01

#### Date: November 13, 2024

#### Page 2 of 3

#### Conclusions:

| Test                   | Rating | Remarks                        |
|------------------------|--------|--------------------------------|
| Colorfastness to Light | #      | No Spec Provided; See Results. |

Key:

 $\overline{M}$  = Meets specified or general requirement

F = Fails to meet specified or general requirement

S = Satisfactory

U = Unsatisfactory

# = No specified requirement

Signed for and on behalf of SGS North America Inc.

Carlos Juarez Manager – Textile Laboratory



No. 1443359TX-01

Test Report

## Color Fastness To Light

ISO 105 B02:2014: Method 2

| Grade (Bluewool Std)   | 8   |
|------------------------|---|
| Remark: Rating in blue | wool standard scale 1 -8, where 8 indicates the highest performance and 1 the |

**Remark:** Rating in blue wool standard scale 1 -8, where 8 indicates the highest performance and 1 the lowest.



## Sample Picture

Selected tests as requested by applicant against specified requirement / test request form / quotation.
\*\*\* End of Report \*\*\*



**Test Report** No. 1443367TX-01 Date: November 13, 2024 MOLO DESIGN LTD 1470 Venables Street, Vancouver, BC V5L 2G7 Canada Attention: Coral Mercer The following sample was submitted and identified by applicant as: Sample Description Molo Red Textile 5 **Buyer Name** Not Provided 1 Style No. Molo Red Textile 5

| Order No. / PO #                        | : | Not Provided                                    |
|---|---|---|
| Color                                   | : | Molo Red (Pantone PMS20)                        |
| Fiber Content                           | : | Non-Woven Polyethylene                          |
| Manufacturer                            | : | Not Provided                                    |
| Country of Origin                       | : | Canada  |
| Country of Destination                  | : | Not Provided                                    |
| Applicant's submitted Care Instructions | : | Not Provided                                    |
| Sample Receiving Date                   | : | October 22, 2024                                |
| Test Performance Period                 | : | October 23 – November 13, 2024                  |
| Tests Performed                         | : | Selected test(s) as requested by the applicant. |
| Test Results                            | : | Please refer to the following page(s).          |



### No. 1443367TX-01

#### Date: November 13, 2024

#### Page 2 of 3

#### Conclusions:

| Test                   | Rating | Remarks                        |
|------------------------|--------|--------------------------------|
| Colorfastness to Light | #      | No Spec Provided; See Results. |

Key:

 $\overline{M}$  = Meets specified or general requirement

F = Fails to meet specified or general requirement

S = Satisfactory

U = Unsatisfactory

# = No specified requirement

Signed for and on behalf of SGS North America Inc.

Carlos Juarez Manager – Textile Laboratory



No. 1443367TX-01

#### Page 3 of 3

Test Result(s):

**Test Report** 

## Color Fastness To Light

ISO 105 B02:2014: Method 2

| Grade (Bluewool Std)   | 8   |
|------------------------|---|
| Remark: Rating in blue | wool standard scale 1 -8, where 8 indicates the highest performance and 1 the |

**Remark:** Rating in blue wool standard scale 1 -8, where 8 indicates the highest performance and 1 the lowest.



## Sample Picture

Selected tests as requested by applicant against specified requirement / test request form / quotation. \*\*\* End of Report \*\*\*



## **TEST REPORT**

Report No. Page No. Date : SFP24600066R1 : 1 OF 2

: 2024/10/16

MOLO DESIGN, LTD.

1470 VENABLES STREET, VANCOUVER, BC V5L 2G7, CANADA.

The following merchandise was submitted and identified by the client as:

| Product Description | :   | ONE SAMPLE OF BROWN KRAFT PAPER. |
|---------------------|-----|----------------------------------|
| <u>Color</u>        | :   | BROWN.                           |
| Sample submitted by | :   | MOLO DESIGN LTD.                 |
| Received Date       | :   | 2024/06/11.                      |
| Testing Period      | :   | 2024/06/11 TO 2024/06/17.        |
|                     | = = |                                  |

We have tested the submitted sample(s) as requested and the following results were obtained:

## Test Required & Test Results :

| Color fastness to light te | st |                                    |             |
|----------------------------|----|------------------------------------|-------------|
| Test Method                | :  | With reference to ISO 105 B02:2014 |             |
|                            |    | Air-Cooled Xenon-Arc Fading        | g Lamp Test |
| Test Result                | :  | BWS (1 to 4)                       |             |
|                            |    | Change in shade                    | Grade 3-4   |





## TEST REPORT

| Report No. | : | SF | P2460  | 0066 | R1 |
|------------|---|----|--------|------|----|
| Page No.   | : | 2  | OF     | 2    |    |
| Date       | : | 20 | 24/10/ | 16   |    |

------ SAMPLE PHOTO -------



#### SFP24600066R1

Note 1 : The test report merely reflects the test results of the consigned matters of the client and is not a certification of the legitimacy of the related products.

(The statement of conformity in this test report is only based on measured values by the laboratory and does not take their uncertainties into consideration.)

- Note 2 : The report is in vain if it is partly reproduced or used.
- Note 3 : This report is only responsible to the submitted sample(s).
- Note 4 : This test report replaces the original one SFP24600066; the original test report SFP24600066 was invalid.

----- END OF REPORT ------



## **TEST REPORT**

Report No. Page No. Date : SFP24700098 : 1 OF 2 : 2024/07/18

## MOLO DESIGN LTD.

1470 VENABLES STREET, VANCOUVER, BC V5L 2G7, CANADA.

The following merchandise was submitted and identified by the client as:

| Product Description | :  | ONE SAMPLE OF BLACK KRAFT PAPER. |
|---------------------|----|----------------------------------|
| <u>Color</u>        | •  | BLACK.                           |
| Sample submitted by | :  | MOLO DESIGN LTD.                 |
| Received Date       | :  | 2024/07/11.                      |
| Testing Period      | :  | 2024/07/11 TO 2024/07/18.        |
|                     | == |                                  |

We have tested the submitted sample(s) as requested and the following results were obtained:

## Test Required & Test Results :

| Color fastness to light tes | <u>st</u> |                              |           |
|-----------------------------|-----------|------------------------------|-----------|
| Test Method                 | :         | With reference to ISO 105 B0 | 2:2014    |
|                             |           | Air-Cooled Xenon-Arc Fading  | Lamp Test |
| Test Result                 | :         | BWS 6                        |           |
|                             |           | Change in shade              | Grade 5-6 |





## **TEST REPORT**

| Report No. | : | SF | P2470   | 0098 |
|------------|---|----|---------|------|
| Page No.   | : | 2  | OF      | 2    |
| Date       | : | 20 | 24/07/1 | 8    |

----- SAMPLE PHOTO ------



## SFP24700098

Note 1 : The test report merely reflects the test results of the consigned matters of the client and is not a certification of the legitimacy of the related products.

(The statement of conformity in this test report is only based on measured values by the laboratory and does not take their uncertainties into consideration.)

Note 2 : The report is in vain if it is partly reproduced or used.

Note 3 : This report is only responsible to the submitted sample(s).

----- END OF REPORT ------



No. 1454070TX-01R1

Date: February 10, 2025

Page 1 of 3

**Revised Report:** This report supersedes the previous one bearing the number 1454070TX-01 originally dated 12/20/2024. Test results updated on page 3.

MOLO DESIGN LTD 1470 Venables Street, Vancouver, BC V5L 2G7 Canada

Attention: Coral Mercer

The following sample was submitted and identified by applicant as:

| Sample Description                      | : | Brown Paperstone®                               |
|---|---|---|
| Buyer Name                              | : | Not Provided                                    |
| Style No.                               | : | Brown Paperstone® for molo soft collection      |
| Order No. / PO #                        | : | Not Provided                                    |
| Color                                   | : | Brown   |
| Fiber Content                           | : | Brown Paperstone®                               |
| Manufacturer                            | : | Not Provided                                    |
| Country of Origin                       | : | USA   |
| Country of Destination                  | : | Not Provided                                    |
| Applicant's submitted Care Instructions | : | Not Provided                                    |
| Sample Receiving Date                   | : | December 06, 2024                               |
| Test Performance Period                 | : | December 07 – 20, 2024                          |
| Tests Performed                         | : | Selected test(s) as requested by the applicant. |
| Test Results                            | : | Please refer to the following page(s).          |



## No. 1454070TX-01R1

#### Date: February 10, 2025

Page 2 of 3

Conclusions:

| Test                   | Rating | <u>Remarks</u>                 |
|------------------------|--------|--------------------------------|
| Colorfastness to Light | #      | No Spec Provided; See Results. |
| Kov                    |        |                                |

Key:

M = Meets specified or general requirement

F = Fails to meet specified or general requirement

S = Satisfactory

U = Unsatisfactory

# = No specified requirement

Signed for and on behalf of SGS North America Inc.

Carlos Juarez Manager – Textile Laboratory



#### No. 1454070TX-01R1

#### Page 3 of 3

Test Result(s):

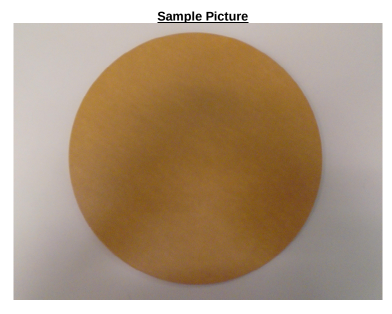
**Test Report** 

## Color Fastness To Light

ISO 105 B02:2014: Method 2

## Grade (Bluewool Std) 7 **Remark:** Rating in blue wool standard scale 1 -8, where 8 indicates the highest performance and 1 the

**Remark:** Rating in blue wool standard scale 1 -8, where 8 indicates the highest performance and 1 the lowest.



Selected tests as requested by applicant against specified requirement / test request form / quotation. \*\*\* End of Report \*\*\*



**Test Report** No. 1454089TX-01 Date: December 20, 2024 Page 1 of 3 MOLO DESIGN LTD 1470 Venables Street, Vancouver, BC V5L 2G7 Canada Attention: Coral Mercer The following sample was submitted and identified by applicant as: Sample Description Black Paperstone® 5 **Buyer Name** Not Provided ÷ Style No. Black Paperstone® for molo soft collection ÷ Order No. / PO # Not Provided Color Black • Fiber Content Not Provided Manufacturer Not Provided Country of Origin **United States** Country of Destination Not Provided Applicant's submitted Care Instructions Not Provided 1 Sample Receiving Date December 06, 2024 : Test Performance Period December 07 - 20, 2024 1 **Tests Performed** Selected test(s) as requested by the applicant. ÷ **Test Results** Please refer to the following page(s).



### No. 1454089TX-01

#### Date: December 20, 2024

#### Page 2 of 3

#### Conclusions:

| Test                   | Rating | Remarks                        |
|------------------------|--------|--------------------------------|
| Colorfastness to Light | #      | No Spec Provided; See Results. |

Key:

M = Meets specified or general requirement

F = Fails to meet specified or general requirement

S = Satisfactory

U = Unsatisfactory

# = No specified requirement

Signed for and on behalf of SGS North America Inc.

Carlos Juarez Manager – Textile Laboratory



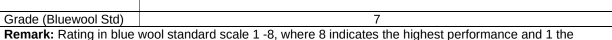
#### No. 1454089TX-01

Test Result(s):

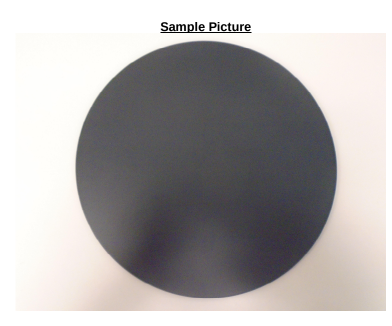
**Test Report** 

## Color Fastness To Light

ISO 105 B02:2014: Method 2



**Remark:** Rating in blue wool standard scale 1 -8, where 8 indicates the highest performance and 1 the lowest.



Selected tests as requested by applicant against specified requirement / test request form / quotation. \*\*\* End of Report \*\*\*



**Test Report** No. 1443368TX-01 Date: November 13, 2024 MOLO DESIGN LTD 1470 Venables Street, Vancouver, BC V5L 2G7 Canada Attention: Coral Mercer The following sample was submitted and identified by applicant as: Sample Description Graphite Wool Felt 5 **Buyer Name** Not Provided • Style No. Graphite 100% Fine Designer Wool Felt ÷ Order No. / PO # Not Provided Color Graphite 1 Fiber Content 100% Fine Designer Wool Felt ÷ Manufacturer Not Provided Country of Origin **United States** Country of Destination Not Provided Applicant's submitted Care Instructions Not Provided 1 Sample Receiving Date October 22, 2024 : Test Performance Period October 23 - November 13, 2024 1 **Tests Performed** Selected test(s) as requested by the applicant. ÷ **Test Results** Please refer to the following page(s).

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Page 1 of 3



### No. 1443368TX-01

#### Date: November 13, 2024

#### Page 2 of 3

#### Conclusions:

| Test                   | Rating | Remarks                        |
|------------------------|--------|--------------------------------|
| Colorfastness to Light | #      | No Spec Provided; See Results. |

Key:

M = Meets specified or general requirement

F = Fails to meet specified or general requirement

S = Satisfactory

U = Unsatisfactory

# = No specified requirement

Signed for and on behalf of SGS North America Inc.

Carlos Juarez Manager – Textile Laboratory



No. 1443368TX-01

#### Page 3 of 3

Test Result(s):

**Test Report** 

## Color Fastness To Light

ISO 105 B02:2014: Method 2

| Grade (Bluewool Std)  | 8 |
|---|---|
| <b>Remark:</b> Rating in blue wool standard scale 1 -8, where 8 indicates the highest performance and 1 the |   |

**Remark:** Rating in blue wool standard scale 1 -8, where 8 indicates the highest performance and 1 the lowest.



## Sample Picture

Selected tests as requested by applicant against specified requirement / test request form / quotation. \*\*\* End of Report \*\*\*