



Report No.: SH-WS 2023-019094

Applicant	Gustav Müller GmbH & Co. KG								
Address	Rudolf-Diesel-Str. 27	7, D- 78532.Tuttlingen							
	CONTACT:	E UT G							
	TEL	received and the second							
	DESCRIPTION	Five Pieces of 228T Dull Taslon (View Picture x 50cm)							
	Manufacturer	/		Supplier	1				
Sample Information	Manufacturer Address	/		PO No./Order No.	1				
	Style No.	/		Contract No.	/				
	Art No.	/ 253559+25	720+257227	Invoice No.	/				
	Buyer	1		Materials Name	/				
	Brand	1		Materials No.	1				
Sample State	Meet Inspection Tes	ting Requirement							
Test Ty <mark>p</mark> e	Submit Inspection Testing	Received Date	2023/12/07	Testing Date	2023/12/07-2023/12/08				
Test Address And Conditions	Address:Company		Temperature:Meet Standard Requirements		Humidity:Meet Standard Requirements				
Test Standard									
Test Results	1								
Note	1								

**COMPILED BY** 

Hu Yujiaw

**AUTHORISED BY** 

Zhu Xiaoli **CHECKED BY** 

DATE





<sup>1.</sup> If there is any objection to the inspection results, it shall be submitted to the inspection organization within 15 days from the date of receiving the report. 2. The report is invalid under the following circumstances: a) There is no special seal for inspection organization in the report; b) The report is not signed: c) Report alteration; d) The report is incomplete. 3. The report shall not be partially copied without the approval of the inspection organization. 4. Unless required by the customer, the uncertainty of the measurement results will not be considered in the test results and conformity determination of this report. 5. The information identified by the client in the report is provided by the client. and the inspection organization is not responsible for its authenticity. 6. Only responsible for the samples.

Page 1 of 4





Report No.: SH-WS 2023-019094

### Sample Description/Result Summary

Sample No.	Tested Sample/Part Description
Α	Light Grey

No.	Test Item(Unit)	Test Method	Sample No.	Technical Requirement	Test Result	Conclusion
1	Testing Method for Transmission of Ultraviolet Ray	AATCC 183-2020	А		Mean Ultraviolet Protection Factor:221 UV-A Transmittance:1.83% UV-B Transmittance:0.29% Blocking (UV-A):98.17% Blocking (UV-B):99.71%	

## Sample Description/Result Summary

Sample No.	Tested Sample/Part Description
В	White

No.	Test Item(Unit)	Test Method	Sample No.	Technical Requirement	Test Result	Conclusion
1	Testing Method for Transmission of Ultraviolet Ray	AATCC 183-2020	В		Mean Ultraviolet Protection Factor:460 UV-A Transmittance:0.18% UV-B Transmittance:0.17% Blocking (UV-A):99.82% Blocking (UV-B):99.83%	



Statement:

1. If there is any objection to the inspection results, it shall be submitted to the inspection organization within 15 days from the date of receiving the report. 2. The report is invalid under the following circumstances: a) There is no special seal for inspection of the inspection organization in the report; b) The report is not signed; c) Report alteration; d) The report is incomplete. 3. The report shall not be partially copied without the approval of the inspection organization. 4. Unless required by the customer, the uncertainty of the measurement results will not be considered in the test results and conformity determination of this report. 5. The information identified by the client in the report is provided by the client, and the inspection organization is not responsible for its authenticity. 6. Only responsible for the samples.









Report No.: SH-WS 2023-019094

### Sample Description/Result Summary

Sample No.	Tested Sample/Part Description
С	Navy Blue

No.	Test Item(Unit)	Test Method	Sample No.	Technical Requirement	Test Result	Conclusion
1	Testing Method for Transmission of Ultraviolet Ray	AATCC 183-2020	С		Mean Ultraviolet Protection Factor:783 UV-A Transmittance:0.15% UV-B Transmittance:0.10% Blocking (UV-A):99.85% Blocking (UV-B):99.90%	/

## Sample Description/Result Summary

Sample No.	Tested Sample/Part Description
D	Olive Green

No.	Test Item(Unit)	Test Method	Sample No.	Technical Requirement	Test Result	Conclusion
1	Testing Method for Transmission of Ultraviolet Ray	AATCC 183-2020	D		Mean Ultraviolet Protection Factor:708 UV-A Transmittance:0.14% UV-B Transmittance:0.11% Blocking (UV-A):99.86% Blocking (UV-B):99.89%	







<sup>1.</sup> If there is any objection to the inspection results, it shall be submitted to the inspection organization within 15 days from the date of receiving the report. 2. The report is invalid under the following circumstances: a) There is no special seal for inspection of the inspection organization in the report; b) The report is not signed; c) Report alteration; d) The report is incomplete. 3. The report shall not be partially copied without the approval of the inspection organization. 4. Unless required by the customer, the uncertainty of the measurement results will not be considered in the test results and conformity determination of this report. 5. The information identified by the client in the report is provided by the client, and the inspection organization is not responsible for its authenticity. 6. Only responsible for the samples.







Report No.: SH-WS 2023-019094

### Sample Description/Result Summary

Sample No.	Tested Sample/Part Description
E	Beige

No.	Test Item(Unit)	Test Method	Sample No.	Technical Requirement	Test Result	Conclusion
1	Testing Method for Transmission of Ultraviolet Ray	AATCC 183-2020	E		Mean Ultraviolet Protection Factor: 162 UV-A Transmittance: 2.48% UV-B Transmittance: 0.42% Blocking (UV-A): 97.52% Blocking (UV-B): 99.58%	

### Photo of Sample









В

C



E

\*\*\* End of Report \*\*\*



<sup>1.</sup> If there is any objection to the inspection results, it shall be submitted to the inspection organization within 15 days from the date of receiving the report. 2. The report is invalid under the following circumstances: a) There is no special seal for inspection of the inspection organization in the report; b) The report is not signed; c) Report alteration; d) The report is incomplete. 3. The report shall not be partially copied without the approval of the inspection organization. 4. Unless required by the customer, the uncertainty of the measurement results will not be considered in the test results and conformity determination of this report. 5. The information identified by the client in the report is provided by the client, and the inspection organization is not responsible for its authenticity. 6. Only responsible for the samples.