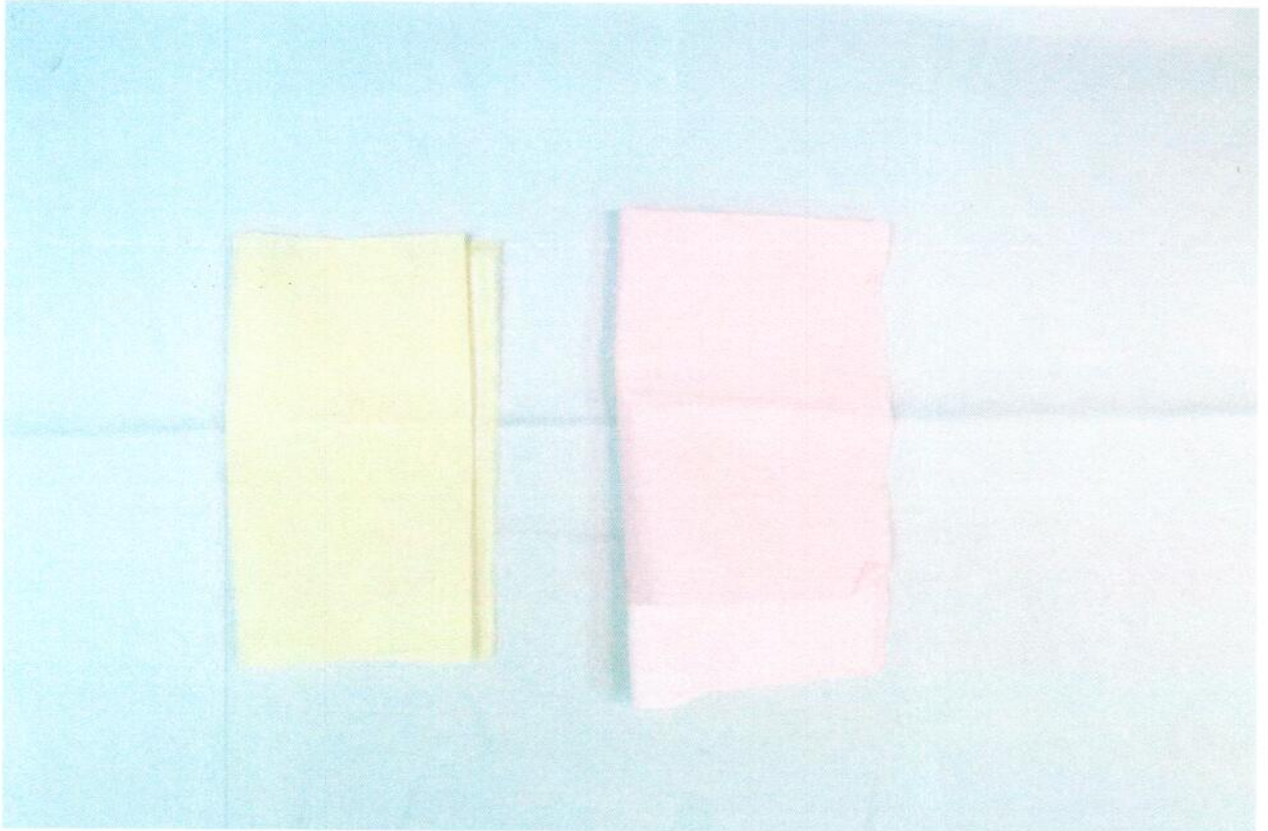


REPORT NUMBER:

SHAT08603777



## TEST REPORT

Number : SHAT08603777

Applicant : Gustav Müller GmbH & Co. KG  
Rudolf-Diesel-Str. 27  
78532 Tuttlingen

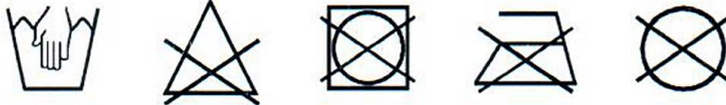
Date : Dec 05, 2025

Attn : YE QING

### Sample Description As Declared :

No. Of Sample : Two  
Fibre Content : 100% Cotton  
Material : Woven Cap Fabric  
Finishing : -  
End Uses : Children Cap  
Colour : A: YELLOW;  
B: PINK  
Style No. : 448009  
Order No./PO No. : 1134, 1152, 1737  
Buyer's Name : GUSTAV MULLER GMBH & CO.KG  
Manufacturer's Name : -  
Ref. : -

### Applicant's Provided Care Instruction/Label :



Date Sample Received : Dec 03, 2025  
Date Testing Started : Dec 03, 2025

Prepared And Checked By:  
For Intertek Testing Services Ltd., Shanghai



Connie Zhang  
Technical Director

### Intertek Testing Services Ltd., Shanghai

2/F, Building No.4, Shanghai Comalong Technology Service Park,  
889 Yishan Road, Shanghai 200233, China  
上海天祥质量技术服务有限公司

中国上海宜山路 889 号上海齐来科技服务园区 4 号楼 2 楼 邮编:200233  
Tel: +86 21 5339 5999 Fax: +86 21 5426 2030 E-mail: textile.shanghai@intertek.com Website: Intertek.com  
Attention is drawn to the terms and conditions printed overleaf

## TEST REPORT

Number : SHAT08603777

### Tests Conducted (As Requested By The Applicant)

- 1 Textiles – Solar UV Protective Properties, Method of Test for Apparel Fabrics As Received (DIN EN 13758-1:2007):

Solar Spectrum Irradiance Used: Noonday, July 3, Sunlight, Albuquerque

No. Of Scans: 8

The Samples Are Tested In Dry And Relaxation State.

Temperature: 20±2°C

Relative Humidity: 65±2%

The Ultraviolet Protection Factor, UPF:	(A) 194.93
The Mean UVA Transmittance (315-400 nm):	1.65%
The Mean UVB Transmittance (290-315 nm):	0.26%
Standard Deviation Of UPF:	25.83
Standard Deviation Of UVA:	0.15%
Standard Deviation Of UVB:	0.05%
The UPF Of The Sample:	>50

---

TEST REPORT

Number : SHAT08603777

Tests Conducted (As Requested By The Applicant)

	(B)
The Ultraviolet Protection Factor, UPF:	120.36
The Mean UVA Transmittance (315-400 nm):	2.60%
The Mean UVB Transmittance (290-315 nm):	0.49%
Standard Deviation Of UPF:	8.78
Standard Deviation Of UVA:	0.11%
Standard Deviation Of UVB:	0.05%
The UPF Of The Sample:	>50

End of Report

*This report is made solely on the basis of your instructions and/or information and materials supplied by you. It is not intended to be a recommendation for any particular course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Client in respect of this report and only accepts liability to the Client insofar as is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the Review on a diligent and careful basis and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise, except in the event of our gross negligence or willful misconduct.*

*This report shall not be reproduced except in full, without written approval of the laboratory.*

**Intertek Testing Services Ltd., Shanghai**

2/F, Building No.4, Shanghai Comalong Technology Service Park,  
889 Yishan Road, Shanghai 200233, China

上海天祥质量技术服务有限公司

中国上海宜山路 889 号上海齐来科技服务园区 4 号楼 2 楼 邮编:200233

Tel: +86 21 5339 5999 Fax: +86 21 5426 2030 E-mail: textile.shanghai@intertek.com Website: Intertek.com  
Attention is drawn to the terms and conditions printed overleaf