



19.69926

I I S G



# TEST REPORT : 19.69926

This report is composed by 3 pages, of which: 2 pages for the Summary  
1 page for the Report 19.69926a

**GUSTAV MÜLLER**  
78532  
TUTTLINGEN GERMANY  
ATTN: Mr Kaufmann

**DATE IN:** 23 December 2019  
**DATE OUT:** 8 January 2020

<b>Sample Description:</b> ART. 448012 - MADCHEN-BASEBALL-CAP	
<b>Style:</b> //	
<b>Manufacturer:</b> Gustav Müller	<b>Season:</b> //
<b>Color:</b> BLAU	<b>Origin:</b> //
<b>End Use:</b>	<b>Size Range:</b> CHILDREN - //
<b>Labelled Fiber Content:</b> 100% BAUMWOLLE	
<b>Care Instruction:</b> MACHINE WASH COLD DO NOT TWIST DO NOT BLEACH DO NOT IRON	
<b>Retest:</b> No	<b>Prev. Report No.:</b> // <b>Treatment:</b>



TEST REPORT: 19.69926

dated 08 Jan 2020

**SAMPLE DESCRIPTION (no. 517677)**

ART. 448012 - MADCHEN-BASEBALL-CAP

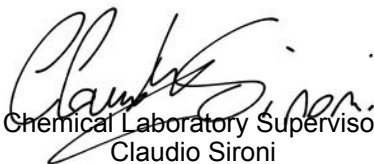
**PART LIST OF COMPONENTS**

1 Blue fabric of main material of hat

**TEST PERFORMED**

<b>AS/NZS 4399:2017</b> <b>Sun protective clothing - Evaluation and classification</b> <b>part 1</b> Blue fabric of main material of hat	//
--	----

*Note: it is prohibited the partial reproduction, any changes or modifications of this test report. Sampling performed by the customer.  
Data related to the sample have been provided by the customer. The results are exclusively referred to the samples tested.  
Conclusions/judgments are expressed with exclusive reference to parts detailed in the following pages and based on limits there specified.*

  
Chemical Laboratory Supervisor  
Claudio Sironi



19.69926a

IISG

**TEST REPORT: 19.69926a** dated 8 January 2020

This section is an integral part of the TEST REPORT 19.69926

**DATES**

Test beginning: 24 Dec 2019

Issue date: 08 Jan 2020

**APPLICANT**

Gustav Müller

**SAMPLE DESCRIPTION (no. 517677)**

ART. 448012 - MADCHEN-BASEBALL-CAP

**Sun protective clothing - Evaluation and classification****Method:** AS/NZS 4399:2017**Instrument:** Spectrophotometer UV-VIS-NIR Lambda 650 equipped with an integrating sphere 150 (Labsphere) Solar spectrum irradiance used: measured at noon on 17 January 1990 for Melbourne**Identification Parts**

Blue fabric of main material of hat	UVA % (mean)	2,34
	Standard deviation %	1,10
	UVB % (mean)	1,38
	Standard deviation %	0,28
	UPF sample	50+

**Legend:** The results are the average of 4 specimen tested in relaxation state.  
Filter used: Schott Glass UG11 thickness 1 mm**Requirements:** 15 – 24: Good Protection  
25 – 39: Very Good Protection  
40 – 50, 50+: Excellent Protection**Reference:** AS/NZS 4399:2017  
Sun protective clothing - Evaluation and classification**Conclusion:** See results.