

TEST REPORT: 25.44709

This report is composed by 4 pages, of which:

2 pages for the Summary
2 pages for the Report 25.44709a

MARIO SIRTORI SPA

CORSO XXV APRILE, 167/B 22036

ERBA CO ITALIA

ATTN: Ivan Giusti

Laura Misseri

DATE IN: 13 October 2025

DATE OUT: 20 October 2025

Sample Description:	ANNIK GRS		
Style:	//		
Supplier:	MARIO SIRTORI SPA		
Buyer:	//		
Color:	//	Season:	//
Origin:	ITALY	Destination Country:	//
PO #:	//		
End Use:	ARREDAMENTO	Size Range:	ADULT -
Labelled Fiber Content:	RWO 44% WO 28% PA 16% WP 6% RF 3% RPA 3%		
Care Instruction:	//		
Retest: No	Prev. Report No.:	//	Treatment: //



TEST REPORT: 25.44709

dated 20 Oct 2025

SAMPLE DESCRIPTION (no. 866220)

ANNIK GRS

PART LIST OF COMPONENTS

1 ANNIK GRS


TEST PERFORMED

CAN/CGSB-4.2 NO. 27.5-2023 Flammability of textile part 1 ANNIK GRS	Complies
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NA = Not Applicable; NR = Not Required; NP = Not Performed

Note: the partial reproduction, any changes or modifications of this test report are prohibited. Sampling performed by the customer.
Data contained in the first page of this document have been declared by the client, the laboratory is not responsible for the results that could be influenced by such data.
Data related to the sample have been provided by the customer and the laboratory declines all responsibilities for them.
The results are exclusively referred to the samples tested as received by the laboratory unless otherwise specified.
Conclusions/judgments are expressed with exclusive reference to parts detailed in the following pages and based on limits there specified.
In case of methods involving extraction/purification steps, unless otherwise indicated, the recovery value is to be understood as within the range of specific acceptability limits and the recovery factor is not considered in the final calculation.
In case of multi-analyte determinations, unless otherwise specified, the sum is calculated using the Lower Bound approach: the parameters below their reporting limit do not contribute to the sum. If all individual analytes are below their respective reporting limits the sum will be set below the highest reporting limit.
DECISION RULE: The declaration of conformity is given not taking into account the measurement uncertainty, unless otherwise specified by the customer/reference standard, in accordance with the ILAC G8 Guide which defines the risk level of false acceptance and false rejection equal to 50%.
Where indicated, the expanded uncertainty is given with a coverage factor $k = 2$ and coverage level of 95%.
Tests not accredited by ACCREDIA are indicated with the symbol * in following pages.

Unless otherwise specified, tests are performed at IISG Srl (Facility A) located in via Europa 28, 22060 Cabiato Como.


Textile Laboratory Supervisor
Giovanni Moro

TEST REPORT: 25.44709a **dated 20 Oct 2025**

This section is an integral part of the TEST REPORT 25.44709

DATES
Test beginning: 14 Oct 2025

Issue date: 20 Oct 2025

APPLICANT
MARIO SIRTORI SPA

SAMPLE DESCRIPTION (no. 866220)
ANNIK GRS
Flammability of textile
Method: CAN/CGSB-4.2 NO. 27.5-2023

ANNIK GRS

Fabric Surface Type: Smooth

PRELIMINARY TESTING	TIME OF FLAME SPREAD (seconds)		BURN CODE		DIRECTION TO BE TESTED	
	O	R	O	R	O	R
LENGTH (face)	//	N/R	DNI	N/R	X	N/R
WIDTH (face)	//	N/R	DNI	N/R		N/R
LENGTH (back)	//	N/R	DNI	N/R		N/R
WIDTH (back)	//	N/R	DNI	N/R		N/R

TESTING		ORIGINAL		AFTER DRY CLEAN AND WASH	
SPECIMEN #	TIME OF FLAME SPREAD (seconds)	BURN CODE		TIME OF FLAME SPREAD (seconds)	BURN CODE
1	//	DNI		N/R	N/R
2	//	DNI		N/R	N/R
3	//	DNI		N/R	N/R
4	//	DNI		N/R	N/R
5	//	DNI		N/R	N/R
AVERAGE					
6	N/R	N/R		N/R	N/R
7	N/R	N/R		N/R	N/R
8	N/R	N/R		N/R	N/R
9	N/R	N/R		N/R	N/R
10	N/R	N/R		N/R	N/R
AVERAGE					

TEST REPORT: 25.44709a**dated 20 Oct 2025****Extended uncertainty:** $\pm 12\%$

Legend: O: ORIGINAL SAMPLE
R: REFURBISHED SAMPLE (AFTER DRYCLENING AND MACHINE WASHING)

Requirements: FLAMMABILITY REQUIREMENTS FOR GENERAL TEXTILE (CHILDREN SLEEPWEAR EXCLUDED) ACCORDING TO CANADIAN LAW SOR 2016-194:
Products without a raised surface:
The flame spread time for textile products without a raised fibre surface must be greater than 3.5 seconds.
Products with raised fibre surface:
The flame spread time for textile products with a raised fibre surface that exhibits ignition or fusion of its base fibres must be greater than 4 seconds.
BEDDING:
The flame spread time for bedding without a raised fibre surface, or bedding with a raised fibre surface that exhibits ignition or fusion of its base fibres, must be greater than 7 seconds.

Reference: CAN/CGSB-4.2 NO. 27.5-2023 Flammability of textile

Conclusion: The results found **COMPLY** with the above requirements.

//= Base Burn
DNI= Did Not Ignite
IBE= Ignited But Extinguished
SB= Surface Burn (raised fiber surface)
SBBB= Surface Burn, Base Burn (raised fiber surface)
SF= Surface Flash (raised fiber surface)
SFBB= Surface Flash, Base Burn (raised fiber surface)
TSF= Timed Surface Flash (raised fiber surface)
TSFBB= Timed Surface Flash, Base Burn (raised fiber surface)