



Laboratorio di Prove Fisiche, Chimiche e Microbiologiche

Laboratorio **Best Srl**

Via del Bottale, 1 - 56029 Santa Croce sull'Arno (PI) · Tel. +39 0571 450266
E-mail: info@laboratoriobest.com · PEC bestsrl@arubapec.it · SDI SUBM70N C.F. / P.IVA IT01461300509

www.laboratoriobest.com

Santa Croce Sull'Arno 03/01/2025

CERTIFICATE OF CONFORMITY

Certificate No.: CoC-202600846

Date of issue: 03 February 2026

1. Applicant

CB TEX S.r.l.

MD-3100, Republica Moldova mun. Balti, str. N. Iorga, 13

Phone: +373-7950339

2. Product Description

Product name / article: Fabric for operative polo shirts

Matrix: Textile

The tested product is a textile fabric intended for the manufacture of operative polo garments.

3. Sample Identification

The conformity declared herein refers exclusively to the sample provided by the customer and tested by the laboratory.

Laboratorio **Best Srl**

Via del Bottale, 1 - 56029 Santa Croce sull'Arno (PI) · Tel. +39 0571 450266

E-mail: info@laboratoriobest.com · PEC bestsrl@arubapec.it · SDI SUBM70N C.F. / P.IVA IT01461300509

www.laboratoriobest.com

Sampling: Sample provided by the customer

Date of receipt: 28 January 2026

Conditioning: ISO 139:2011 (20 ± 2°C, 65 ± 4% RH)

4. Test Report Reference

Test Report No.: 202600846

Date of issue: 03 February 2026

Laboratory: Best S.r.l. – Testing Laboratory

5. Test Results Summary

The tested sample showed conformity with the requirements specified in the customer request with regard to:

- Fibre composition: 100% Polyester (UNI EN ISO 1833)
- Colour fastness to laundering, rubbing, and perspiration
- Pilling resistance
- Mass per unit area
- Dimensional stability

6. Statement of Conformity

Based on the test results reported in Test Report No. 202600846, the tested sample is declared compliant with the specified requirements for the parameters tested.



Laboratorio di Prove Fisiche, Chimiche e Microbiologiche

Laboratorio **Best Srl**

Via del Bottale, 1 - 56029 Santa Croce sull'Arno (PI) · Tel. +39 0571 450266
E-mail: info@laboratoriobest.com · PEC bestsrl@arubapec.it · SDI SUBM70N C.F. / P.IVA IT01461300509

www.laboratoriobest.com

7. Limitations and Validity

This certificate refers only to the tested sample.

It does not represent certification of ongoing production or future batches.

It does not replace mandatory certifications required by law.

Issued on behalf of the Applicant.





Customer:
CB-TEX
STR.N.LORGA, 13
MD-3100, BALTI, MD

Test Report N°202600846

Date of issue:	Start measurements:	End measurements:
03/02/2026	28/01/2026	03/02/2026

GENERAL DATA PROVIDED BY THE CLIENT

Name/Article: **TESSUTO PER POLO OPERATIVE**
Matrix: **TEXTILE**

SAMPLE DETAILS

Date of receipt: **28/01/2026**
Sampling: **SAMPLE PROVIDED BY THE CUSTOMER**
Preparation and Conditioning: **ISO 139:2011 PAR.3.2.1**
ISO 139:2011 (20 ± 2°C, 65 ± 4%)



Customer:
CB-TEX
STR.N.LORGA, 13
MD-3100, BALTI, MD

Test Report N°202600846

Date of issue: 03/02/2026 Start measurements: 28/01/2026 End measurements: 03/02/2026

CHEMICAL TEST RESULTS

TEST METHOD	PARAMETERS	RESULT	U.M.	LIMITS	U	LQ
UNI EN ISO 1833-1:2020 + UNI EN ISO 1833-11:2017	POLYESTER SAMPLE 1	100	%			
UNI EN ISO 1833-1:2020 + UNI EN ISO 1833-11:2017	POLYESTER SAMPLE 2	100	%			
UNI EN ISO 1833-1:2020 + UNI EN ISO 1833-11:2017	POLYESTER AVERAGE	100	%	= 100		

PHYSICAL TEST RESULTS

(*) Test not accredited by ACCREDIA

TEST METHOD	PARAMETERS	RESULT	U.M.	LIMITS	U	LQ
UNI EN ISO 105-C06:2010	COLOUR FASTNESS TO DOMESTIC AND COMMERCIAL LAUNDERING - COLOUR STAINING ON MULTIFIBRE FABRIC - WOOL	5	GREY SCALE	≥ 3		
UNI EN ISO 105-C06:2010	COLOUR FASTNESS TO DOMESTIC AND COMMERCIAL LAUNDERING - COLOUR STAINING ON MULTIFIBRE FABRIC - ACRYLIC	5	GREY SCALE	≥ 3		
UNI EN ISO 105-C06:2010	COLOUR FASTNESS TO DOMESTIC AND COMMERCIAL LAUNDERING - COLOUR STAINING ON MULTIFIBRE FABRIC - POLYESTER	5	GREY SCALE	≥ 3		
UNI EN ISO 105-C06:2010	COLOUR FASTNESS TO DOMESTIC AND COMMERCIAL LAUNDERING - COLOUR STAINING ON MULTIFIBRE FABRIC - NYLON	5	GREY SCALE	≥ 3		
UNI EN ISO 105-C06:2010	COLOUR FASTNESS TO DOMESTIC AND COMMERCIAL LAUNDERING - COLOUR STAINING ON MULTIFIBRE FABRIC - COTTON	5	GREY SCALE	≥ 3		
UNI EN ISO 105-C06:2010	COLOUR FASTNESS TO DOMESTIC AND COMMERCIAL LAUNDERING - COLOUR STAINING ON MULTIFIBRE FABRIC - ACETATE	5	GREY SCALE	≥ 3		
UNI EN ISO 105-C06:2010	COLOUR FASTNESS TO DOMESTIC AND COMMERCIAL LAUNDERING - DEGRADATION OF THE SPECIMENT	5	GREY SCALE	≥ 3		
UNI EN ISO 105-X12:2016	COLOUR FASTNESS TO DRY RUBBING (CROCKING) - COLOUR STAINING ON WHITE CLOTH	5	GREY SCALE	≥ 3/4		
UNI EN ISO 105-X12:2016	COLOUR FASTNESS TO WET RUBBING (CROCKING) - COLOUR STAINING ON WHITE CLOTH	5	GREY SCALE	≥ 3		
UNI EN ISO 105-E04:2013	COLOUR FASTNESS TO ACID PERSPIRATION - COLOUR STAINING ON MULTIFIBRE FABRIC - WOOL	4/5	GREY SCALE	≥ 3		
UNI EN ISO 105-E04:2013	COLOUR FASTNESS TO ACID PERSPIRATION - COLOUR STAINING ON MULTIFIBRE FABRIC - ACRYLIC	4/5	GREY SCALE	≥ 3		
UNI EN ISO 105-E04:2013	COLOUR FASTNESS TO ACID PERSPIRATION - COLOUR STAINING ON MULTIFIBRE FABRIC - POLYESTER	4/5	GREY SCALE	≥ 3		
UNI EN ISO 105-E04:2013	COLOUR FASTNESS TO ACID PERSPIRATION - COLOUR STAINING ON MULTIFIBRE FABRIC - NYLON	3/4	GREY SCALE	≥ 3		
UNI EN ISO 105-E04:2013	COLOUR FASTNESS TO ACID PERSPIRATION - COLOUR STAINING ON MULTIFIBRE FABRIC - COTTON	3/4	GREY SCALE	≥ 3		
UNI EN ISO 105-E04:2013	COLOUR FASTNESS TO ACID PERSPIRATION - COLOUR STAINING ON MULTIFIBRE FABRIC - ACETATE	4	GREY SCALE	≥ 3		
UNI EN ISO 105-E04:2013	COLOUR FASTNESS TO ACID PERSPIRATION - DEGRADATION OF THE SPECIMENT	5	GREY SCALE	≥ 3		
UNI EN ISO 105-E04:2013	COLOUR FASTNESS TO ALKALINE PERSPIRATION - COLOUR STAINING ON MULTIFIBRE FABRIC - WOOL	4/5	GREY SCALE	≥ 3/4		

The start and end dates of the analysis are to be considered overall for the type of parameters indicated; the individual tests are carried out within the times indicated in the respective analysis method.
If not indicated on report uncertainty data are available for every single test, U.M. - Unite of measurement, L.Q. - Quantification limit.
U - The reported uncertainty is the extended uncertainty calculated using a coverage factor of 2 which gives a level of confidence of approximately 95%.

The partial reproduction of the present Test Report is not allowed without authorization of Best S.r.l.

The content of this Report refers exclusively to the sample as received.

A portion of the sample is kept for 90 days if the nature and the quantity of the sample allow this.

The data and the files are saved in laboratory for four years.

The report is made solely on the basis of the instructions and/or informations and materials supplied by the Applicant, no responsibility is taken for unreported or incorrect data.





Customer:
CB-TEX
STR.N.LORGA, 13
MD-3100, BALTI, MD

Test Report N°202600846

Date of issue: 03/02/2026 Start measurements: 28/01/2026 End measurements: 03/02/2026

TEST METHOD	PARAMETERS	RESULT	U.M.	LIMITS	U	LQ
UNI EN ISO 105-E04:2013	COLOUR FASTNESS TO ALKALINE PERSPIRATION - COLOUR STAINING ON MULTIFIBRE FABRIC - ACRYLIC	4/5	GREY SCALE	≥ 3/4		
UNI EN ISO 105-E04:2013	COLOUR FASTNESS TO ALKALINE PERSPIRATION - COLOUR STAINING ON MULTIFIBRE FABRIC - POLYESTER	4/5	GREY SCALE	≥ 3/4		
UNI EN ISO 105-E04:2013	COLOUR FASTNESS TO ALKALINE PERSPIRATION - COLOUR STAINING ON MULTIFIBRE FABRIC - NYLON	4/5	GREY SCALE	≥ 3/4		
UNI EN ISO 105-E04:2013	COLOUR FASTNESS TO ALKALINE PERSPIRATION - COLOUR STAINING ON MULTIFIBRE FABRIC - COTTON	4/5	GREY SCALE	≥ 3/4		
UNI EN ISO 105-E04:2013	COLOUR FASTNESS TO ALKALINE PERSPIRATION - COLOUR STAINING ON MULTIFIBRE FABRIC - ACETATE	4/5	GREY SCALE	≥ 3/4		
UNI EN ISO 105-E04:2013	COLOUR FASTNESS TO ALKALINE PERSPIRATION - DEGRADATION OF THE SPECIMENT	4/5	GREY SCALE	≥ 3/4		
*UNI EN ISO 12945-2:2021	DETERMINATION OF FABRIC PROPENSITY TO SURFACE FUZZING AND TO PILLING (MODIFIED MARTINDALE METHOD) 5.000 REV	5	GREY SCALE	= 5		
UNI EN 12127:1999	MASS PER UNIT AREA USING SMALL SAMPLES	107.3	g/m ²	110		
*EN ISO 3759:2011 + DIN 53894-2:2018	DIMENSIONAL CHANGE VAPORIZON HOFFMAN PRESS (WARP)	2.1	%	≤ 5		
*EN ISO 3759:2011 + DIN 53894-2:2018	DIMENSIONAL CHANGE VAPORIZON HOFFMAN PRESS (WEFT)	1.8	%	≤ 5		

Notes:

NOTE FOR UNI EN ISO 105-C06:2010:

MULTIFIBER ADJACENT FABRIC "DW" TYPE 42 COMPLIANCE WITH ISO 105-F10

NUMERICA GREY SCALE USED

A1S METHOD USED (STEEL BALL USED)

DETERGING AGENT: ECE

NOTE FOR UNI EN ISO 105-X12:2016: RUBBING ANKLE DIAMETER 16mm, WEIGHT APPLICATED 9N, 95% FABRIC WATER ABSORPTION, MOUNTING OF THE WEFT DIRECTION SAMPLE

OPERATING CONDITIONS FOR UNI EN ISO 105-B02:2013

- Instrument used: Xenotest 440 ATLAS
- Irradiation 42W/m²
- Trial conditions: Europe, normal conditions (47°C BST; 40% H.R.)
- Method 3
- Flip-Flop mode not used

ABRADENT WOOL FABRIC (JAMES HEAL) IN COMPLIANCE WITH ISO 12947-1

NUMBER OF DETERMINATIONS: 2

PRELIMINARY TREATMENT USED: NO

NOTE FOR UNI EN ISO 12945-2:2005 WEIGHT APPLICATED 415 g

LIMITS: The limits indicated refer to the Request N° 2026-00921.

The conformity of the result does not take into account the uncertainty, the values out of specification are highlighted in red.

U.M. GREY SCALE: 1 = Significant variation (worst rating) and 5 = No variation (best rating).

SEE ANNEX MOD. AQ004/PG12-Rev.00 del 09-01-2017

END OF TEST REPORT.

The start and end dates of the analysis are to be considered overall for the type of parameters indicated; the individual tests are carried out within the times indicated in the respective analysis method.
If not indicated on report uncertainty data are available for every single test, U.M. - Unite of measurement, L.Q. - Quantification limit.
U - The reported uncertainty is the extended uncertainty calculated using a coverage factor of 2 which gives a level of confidence of approximately 95%.

The partial reproduction of the present Test Report is not allowed without authorization of Best S.r.l.

The content of this Report refers exclusively to the sample as received.

A portion of the sample is kept for 90 days if the nature and the quantity of the sample allow this.

The data and the files are saved in laboratory for four years.

The report is made solely on the basis of the instructions and/or informations and materials supplied by the Applicant, no responsibility is taken for unreported or incorrect data.

