

DEFENCE CLOTHING CATALOGUE

SECTION 1-6: DMC CG
COMBAT CLOTHING
RELEASED: JULY 2025



URAZ MODA
TEKSTİL

www.urazmoda.com





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The Adventure Of
**LIVING
THE WILD**

•COMBAT JACKET

MTP, Insect Repellent Treated and Untreated

CODE: RZMD 000000 2501

NUMBER: CJ0001

Description:

Jacket Combat. MTP Insect repellent treated. Front slide fastener opening with rank strap, stand collar, chest pocket with internal compass pocket and becket, chest pocket with internal pen pocket bellows pocket on sleeves, with blanking plates, adjustable cuffs.



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•COMBAT JACKET



•COMBAT TROUSERS

MTP, Insect Repellent Treated and Untreated

CODE: RZMD 000000 2511

NUMBER: CT0001

Description:

Trousers Combat. MTP. Insect Repellent Treated and Untreated. Side waist adjusters. Heavier material for reinforced Seat/crotch panel. Internal security pocket. Side pockets. Back hip pocket. Bellows thigh pockets. Belt loops. Draw cord in hem bottom.



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•COMBAT TROUSERS



•COMBAT T SHIRT

Anti-Static, Light Olive

CODE: RZMD 000000 2521

NUMBER: CS0001

Description:

T Shirt Combat, Light Olive, Anti-static. Short sleeve and round neck. Lightweight with sweat wicking properties.



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•COMBAT T SHIRT



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•COMBAT UNDERSHIRT

Anti-Static, Light Olive

CODE: RZMD 000000 2531

NUMBER: CU0001

Description:

Undershirt, Combat, Thermal. Light Olive. Full length sleeves with thumb opening in cuff, stand collar with short slide fastener at front. Long dipped hem at back.



•COMBAT UNDERSHIRT



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•UNDERSHORTS

Anti-Microbial, Light Olive

CODE: RZMD 000000 2541

NUMBER: CN0001

Description:

Undershorts, anti-microbial, Black, Boxer style.
Thigh length. Inside leg gusset. Elasticated waist.



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•UNDERSHORTS



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•UNDERWEAR SUIT

Upper and Lower. Long sleeves

CODE: RZMD 000000 2551

NUMBER: US0001

Description:

The product consists of 2 parts, upper and lower. Due to the polyester feature of the fabric, it gives comfort and flexibility when worn.

The cuffs of the upper body's sleeves and the lower body's legs are made of their own fabric.



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•UNDERWEAR SUIT



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•MILITARY JACKET

MTP, Insect Repellent Treated and Untreated

CODE: RZMD 000000 2561

NUMBER: MJ0001

Description:

Military Jacket. MTP Insect repellent treated. Front slide fastener opening with rank strap, stand collar, chest pocket with internal compass pocket and becket, chest pocket with internal pen pocket bellows pocket on sleeves, with blanking plates, adjustable cuffs.



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•MILITARY TROUSERS



•MILITARY TROUSERS

MTP, Insect Repellent Treated and Untreated

CODE: RZMD 000000 2571

NUMBER: MT0001

Description:

Military Trousers. MTP. Insect Repellent Treated and Untreated. Side waist adjusters. Heavier material for reinforced SeaUcrotch panel. Internal security pocket. Side pockets. Back hip pocket. Bellows thigh pockets. Belt loops. Draw cord in hem bottom.



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•MILITARY JACKET



•OUTLAYER JACKET

Wet Weather, MTP

CODE: RZMD 000000 2581

NUMBER: OT0001

Description:

MTP. Waterproof with moisture vapour permeable liner. Slide fastener with storm guard. Attached hood with cowl and draw cord. Bellows pocket with blanking plate on sleeves. Bellows chest pockets, Bellows hip pockets with hand warmer pocket.



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•OUTLAYER JACKET



•POLAR JACKET

Windproof, MTP

CODE: RZMD 000000 2591

NUMBER: PJ0001

Description:

Smock, Combat, Windproof, MTP. Slide fastener with storm guard. Attached self lined hood. Bellows pockets on sleeves, hip and chest pockets. Inside chest pocket. Inside back poachers pocket. Draw cord to hood, hem and waist



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•POLAR JACKET



•POLAR TROUSERS

Windproof, MTP

CODE: RZMD 000000 25101

NUMBER: PT0001

Description:

Trousers,, MTP, Slanted side pockets. Thigh bellows patch pockets. Belt loops. Waist adjustment straps
Back self-lined from waist to just below thigh. Front self-lined from hip to top of ankle opening.
Adjustable draw cord in bottom hem.



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•POLAR TROUSERS



•RAINCOAT FABRICS

Waterproof, Technical Properties

CODE: RZMD 000000 25111

NUMBER: RF0001

Description:

2, 2.5 or 3 Layers Cotton/Polyester /Polyamid
Blends, Siliconized ,Functional Properties,
Waterproof , -40°C Cold Resistance / + 50°C Hot
Resistance Highly ,Breathable, Durable Windproof
High Hydrostatic Pressure No Rustling



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•RAINCOAT FABRICS



•BALLISTIC VEST

Military Tactical Ballistic Vest

CODE: RZMD 000000 25121

NUMBER: BV0001

Description:

Front, rear and side internal soft armour protection against heavy handguns and knives Stab - in house tested protection against most common knife attacks. Drfferent sizes and sizes can be produced according to the wishes of the users.



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•BALLISTIC VEST



•BALLISTIC HELMETS

Cover, Combat Helmet, MK6, MTP

CODE: RZMD 000000 25131

NUMBER: BH0001

Description:

Cover, Combat Helmet, General Service, Mk6. With elastic webbing for attachment of foliage etc
The accessories developed according to the needs of customers by considering helmets as a platform have been introduced for variable field conditions.



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•BALLISTIC HELMETS



•BACKPACK

Windproof, MTP

CODE: RZMD 000000 25141

NUMBER: BP0001

Description:

Military Camouflage Pattern, Micro polyester layered fiber, PP laminated outer surface, Waterproof and Windproof ,Durability up to -20 degrees, Zipper top insulation pads, One-handed compression gathers



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•BACKPACK



KVVZ

JACKET

Table C.1 – Uniformly dyed or printed (camouflaged) fabric with foam microporous coating

Name of the parameter		Units of measurement	Parameter value	Regulatory document
Composition of raw material components:	cotton, no less than	%	50	DSTU 4057
	polyester, no more than		50	
Surface density, not less than		g/m ²	228	GOST 3811 or DSTU EN 12127
Number of threads per 100 mm, not less than on the warp on the weft		threads/10 cm	375 210	GOST 3812 or DSTU EN 1049-2
Tensile strength, not less than on the warp on the weft		N	1400 550	GOST 3813 or DSTU EN 13994-1
Change in linear dimensions after wet processing (processing mode: gentle wash at 40°C, horizontal drying at room temperature) on the warp		%	within - 3.5 to +5.0	DSTU GOST 30157.0 DSTU GOST 30157.1 or DSTU ISO 5077, DSTU ISO 6330/ GOST ISO 6330, DSTU GOST ISO 3759
on the weft			within ± 2.0	
Vapour permeability, not less than		mg/ cm ² *h	7	GOST 22900 para 1.1
Water resistance, not less than		mmWC	550	DSTU GOST 3816 or DSTU EN 20811
Number of abrasion cycles by area, not less than		cycles	5000	GOST 18976
Content of free and partially released formaldehyde, not more than		µg/g	75	GOST 25617
Degree of colour fastness to physical and chemical exposure:			GOST 9733.0 or DSTU GOST ISO 105-A01	
washing (at 40°C) (change of initial colouring/staining of white material), not less than		point	4/4	GOST 9733.4 or DSTU ISO 105-C06
dry friction (staining of white cotton material), not less than		point	4	GOST 9733.27 or DSTU ISO 105-X12
wet friction (staining of white cotton material), not less than		point	3	GOST 9733.27 or DSTU ISO 105-X12



AB-0690-T
TR2322081
06-23

TEST REPORT

Job No./Report No TR2322081

Date: 7 June 2023

Page 1 of 4

AE İSTANBUL TEKSTİL SAN DİŞİ TİC LTD ŞTİ
İNÖNÜ MAH ÇAĞDAŞ SOK NO 34 KÜÇÜKÇEKMECE-İSTANBUL
TEL: 6373392
E-MAIL: gokhanozel@aetekstil.com
To the attention of Gökhan Özel

The following sample(s) was (were) submitted and identified by/on behalf of the client as:

Sample No.	Sample Description
A	Woven fabric in Multicolor

Client's reference No. : TR 2322081
Buyer : Not Provided
Order No. : Not Provided
Model/Style No. : Not Provided
Article No. : Not Provided
Age Grade : Not Provided
Manufacturer : Ae İstanbul Tekstil
Country of Origin : Not Provided
Country of Destination : EUROPE
Shipment Date : Not Provided
Fiber Composition : Not Provided
Fabric Weight : Not Provided
End Use : Not Provided
Agency : Not Provided
Sample Receiving Date : 07 June 2023
Test Performing Period : 07 June 2023~07 June 2023
Submitted Care Label Instructions : Not Provided

Overall Conclusion : See Results

Test Results : Please refer to the next page(s).

Performed Test Summary: Selected test(s) as requested by client against Client's performance standard.

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SGS applied shared risk decision rule.

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TEST REPORT

Job No./Report No TR2322081

Date: 7 June 2023

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Test Parameters	Result
Physical tests	A
Bursting Strength	*
Tear Strength	*

Remarks	M = Meets client's requirement
	F = Does not meet client's requirement
	I = Inconclusive
	* = No specified requirement
Notes:	Conclusions on meet/fail are based on the test result from the actual sampling of the received sample(s).
	Residual sample can be returned to client if requested.

The test results relate to the tested items only.
Test reports without SGS seal and authorised signatures are invalid.

Issued in Istanbul
Signed for and on behalf of
SGS Supervise Gözetme Etüd Kontrol Servisleri A.Ş.

GÖNÜL UMUT
Customer Services Supervisor

BANU ÜLGÜR
Customer Services Team Leader




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Bursting Strength¹

Test Method: ISO 13938-2:2019

Test Conditions: Make and model of bursting tester: TruBurst 3 James Heal

Number of test specimens: 5

State of test: Conditioned

Test area: 7,3 cm²

Average height at burst : 11,6

Diaphragm Correction: -85,4

Sample ID&Colour: A: Multicolor

Component	Result (kPa)	Requirement (kPa)
	664	No Requirement
	678	
	674	
	664	
	678	
	671,6	

Tear Strength¹

Test Method: ISO 13937-1:2000 Cor.1:2004

Test Conditions: Number of test specimens: 5

Sample ID&Colour	Warp (N)	Weft (N)	Requirement (N)
A	24,8	12,3	No Requirement
	Pendulum C	Pendulum B	

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End of Test Report

* * *

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is granted the OEKO-TEX® STANDARD 100 certification
and the right to use the trademark.

SCOPE

Zippers with transparent reinforcement and stopper (made of aluminium and brass), made of polyester tapes and polyamide chains (white and piece disperse dyed), POM teeth (white and masterbatch pigment dyed), metallic pullers and sliders made of zamac (white and epoxy dyed) as well as metallic chain, box pin, puller and slider made of brass and zamac (with or without electroplated with tin oxide, copper oxide, tin, brass and copper); Exclusively produced from material certified according to OEKO-TEX® STANDARD 100

PRODUCT CLASS

I (baby articles) - Annex 4



STANDARD 100 2024OK3879 AITEX

This certificate 2024OK3879 is valid until 31.12.2025.

SUPPORTING DOCUMENTS

- ✓ Test report : 2024OK3879
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)

Isabel Soriano Sorrió
Laboratories and International Offices Subdirector

Further compliance information (REACH, SVHC, POP, GB18401 etc.) can be found on oeko-tex.com/en/faq.

The certificate is based on the test methods and requirements of the OEKO-TEX® STANDARD 100 that were in force at the time of evaluation.

Alcoy (Alicante) España, 2024-12-19



12 KÖRÖK



DURABLE



BREATHABLE



WINDPROOF



QUICK DRY



MOISTURE WICKING

MILITARY

DEFENCE

CLOTHING



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