

Esenyurt Firuzkoy Bulvarı No:29 34325 Avçılar İstanbul/TÜRKİYE

TEST REPORT



AB-0583-T

20043308 -ing

11-20

Customer name:

UNIVERSAL SERTIFIKASYON VE GÖZETİM HİZMETLERİ TİCARET LTD.ŞTİ.

Address:

NECIP FAZIL BULVARI KEYAP SITESI EZ ÜMRANIYE/ISTANBUL

Buyer name:

GENÇ TAAHHÛT GIYIM TEKSTIL İNŞAAT SAN. VE TİC. LTD. ŞTİ.

Contact Person:

SUAT KAÇMAZ

Order No:

.

Article No:

GNC-2213

Name and identity of test item:

White protective coverall.

The date of receipt of test item:

18.11.2020

Re-submitted/re-confirmation

.

date:

Date of test:

18.11.2020-25.11.2020

Remarks:

Sampling:

The results given in this report belong to the received sample by vendor.

End-Use:

Care Label:

Not Specified

Number of pages of the report:

8

The Turkish Accreditation Agency (TURKAK) is signatory to the multilateral agreements of the European co-operation for the Accreditation (EA) and of the International Laboratory Accreditation (ILAC) for the Mutual recognition of test reports.

EKOTEKS LABORATUVAR ve GÖZETİM HİZMETLERİ A.Ş. accredited by TÜRKAK under registration number [AB-0583-T] for ISO 17025:2017 as test laboratory.

The test and or measurement results, the uncertainties (if applicable) with confidence probability and test methods are given on the pages which are part of this report.

Se SNALONA

Date 25.11.2020

Customer Representative YESIM SAHIN Head of Testing Laboratory Sevim A. RAZAK 25,11,2070

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GENCTAAHHOT GIVIM TENSTI INSAAL SAN, VE TIZ-LTD, STI Merkez Rafahiye Natzel SAN, SAM, AV Zamin KAN No.2V. Tat. 0414 215 52/2A Fan Ost 41 V 5 36 Hailiye S.URF Sube: General AV TAS No.2V. TS Merkez No.2V.

Mai: muhasiba@gencylin. Luna Genc.gym@homail.com - www.gencylyin.com.tr Mersis No: 0393051322500011-\$, Urta Tic. Odasi: 11430

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REQUIRED TESTS	RESULT	COMMENTS
PHYSICAL PROPERTIES TESTS		
Abrasion		Class6
Water Permeability		Class 6
Tear Strength		Class 2
Tensile Strength .		Class I
Repellency to Liquids		Class 3
Resistance To Penetration By Liquids		Class 3
Scam Strength		Class 2
Puncture Resistance		Class I
Determination of resistance to damage by flexing		Class 3
Flammability	F	See test reults
Surface Resistivity(1)	F	See test reults

P: Pass

F: Fail

R: Refer to retailer technologist

Tests were classified according to BS EN 14325:2018

BS EN 14126 :2003 Protective clothing —Performance requirements and tests methods for protective clothing against infective agents
(1)Requirement was given by the vendor

REMARK: Original samples are kept for 3 months and all technical records are kept for 5 years unless otherwise specified. If requested, measurement uncertainty will be reported. But unless otherwise specified, measurement uncertainty is not considered while stating compliance with specification or limit values The reported uncertainty is based on a standard uncertainty multiplied by a coverage factor k=2, providing a level of confidence of approximately 95 %. The declaration of conformity was given in accordance with the Simple Acceptance Decision Rule. Tests marked (*) in this report are not included in the accreditation schedule.



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TEST RESULTS

Test Method: BS EN 14325:2018 (PROTECTIVE CLOTHING AGAINST CHEMICALS: TEST METHODS AND PERFORMANCE CLASSIFICATION OF CHEMICAL PROTECTIVE CLOTHING MATERIALS, SEAMS, JOINS AND ASSEMBLAGES

ABRASION RESISTANCE AND LEAK TIGHTNESS Clause 4.4.Abrasion Resistance (EN ISO 12947-2) ANNEX-B

Martindale Test Machine (47.5±2 rpm) with Lissajous Figure. 9 kPa pressure,

Performed in the conditioned room (20±2°C-65%±4).

RESULT

No abrasion @2000 revs

CLASS
6
Classified according to the
Table-1

Determination of the highest number of abrasion rubs which does not cause damage to the material and which shall be used for the performance classification.

The abrasion resistance of sample shall be Classified according to the levels of performance given in Table-1

Table-1 Classification of Abrasion Resistance

Class	Number of rubs	
6	>2000	
5	>1000	
4	>400	
3	>100	
2	>40	
	>10	

Clause 4.4.2.3 Hydrostatic head end -point determination (EN 20811)

If the average hydrostatic head exceeds 200mm, then the hydrostatic head method is applicable and the leak tightness shall be determined.

WATER PERMEABILITY; EN ISO 20811:2018

Hydrostatic Head Tester, Textest marka Fx 3000 model Temperature of water10.°C, Pressure increase ratio 10 mbar/dk. Performed in the conditioned room (20±2°C-65%±4)

Samp	le	1
Samp	le	2
Samp		
Samp	le	4

Average

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Mersis No: 0393020322500011-5.Urfs Tie. Dess: 11430

RESULT 260,1 mm SS 246,84 mm SS 207,06 mm SS 208,08 mm SS

231,0 mm SS

SS >200 mmSS

REQUIREMENT

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TEST RESULT

TRAPEZOIDAL TEAR STRENGTH

Clause: 4.7. Trapezoidal Tear Resistance TS EN ISO 9073-4:2002

Instron 5969 Speed:100±10 mm/min, Gauge length:5cm

The average results are given for width and length direction of five samples.

2 pre-tension applied

Performed in the conditioned room. (20±2°C - 65% ±4)

Width

RESULT 22,6 N CLASS
2
Classified according to the Table-4

Length

56,1 N

Table-4 Classification of Trapezoidal Tear Resistance

Class	Tear Strength	
6	>150 N	
5	>100 N	
4	>60 N	
3	>40 N	
2	>20 N	
RESIDENCE OF STREET	>10 N	

TENSILE STRENGTH

Clause 4.9. Tensile Strenght EN ISO 13934-1:2013

Instron 5969 (Load: 50 kN), Strip Method. Speed: 100 mm/min±10, Gauge length 200 mm. Pre-load was not applied. Without wetting samples.

The average results are given for width and length direction of five samples.

Performed in the conditioned room (20±2°C-65%±4).

RESULT

Width

41,2 N

CLASS

2

Classified according to the Table-5

Length

118,6 N

Table-4 Classification of Tensile Strenght

Class	Tensile Strength	
6	>1000 N	
5	>500 N	
4	>250 N	
3	>100 N	
2	>60 N	
1	>30N	

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İİNŞAAT SAM. VE TİC. LTD. ŞTİ.
İMEREZ. Retahiye MI.28 SK. Şelim AI. Zemin Kat No.9/2
Tel 0414 215 52/2 - R. 044 37/5 37 SANAYAS URFA
Sübe. General Ali Kab Coron Q.1. Borto / Merkez No.2/21
Sübe. General Ali Kab Coron Q.1. Borto / Merkez No.2/21
Tel 0212 482 71/50 SF Sen Crit V. AM.7 3 Merrer/STANBUL
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TEST RESULT REPELLENCY TO LIQUIDS

Clause 4.12 Repellency to Liquids (EN ISO 6530:2005)

When tested in accordance with EN ISO 6530 for repellency to the liquid chemicals given in Table -9, the material shall be classified According to the levels performance in given Table-10 for each chemical tested.

Use those liquids against which protection is required, water is also cenvenient and safe liquid for general screening purposes. Performed in the conditioned room (20±2°C-65%±4).

For each test liquid, cut six test specimens of (360±2)mm by (235±5)mm from the sample. Chemicals shall be of analytical purity grade.

Discharged the test liquid (10cm 3) within (10±1)s

Table-9 List of reference chemicals for absorption ,penetration and repellency testing

Chemical	Concentration weight %	Temperature of chemical (±2°C)
Sulfuric Acid (H2SO4)	30	20
Sodium Hydroxide (NaOH)	10	20
o-Xylene	Undiluted	20

Table 10- Classification of Repellency to liquids

Class	Repellency Index (I _R)	
3	> 90 %	
2	>80 %	
	>70 %	

Clause 4.13 Resistance to penetration by liquids (EN ISO 6530)

Table 11- Classification of Resistance to penetration by liquids

Class	Penetration Index (Ip)
3	< 1 %
2	< 5 %
1	<10 %

RESULT

Chemical	Concentration weight %	Ip	Class	I _R	Class
Sulfuric Acid (H2SO4)	30	0%	3	% 92,58	3
Sodium Hydroxide (NaOH)	10	0%	3	%96,38	3
o-Xylene	Undiluted	0%	3	%94,31	3

I_P:index of penetration I_R: index of repellency I_A: index of absorbtion

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TEST RESULT

SEAM STRENGTH-GRAB METHOD

Clause 5.5 Seam Strength ISO 13935-2: 2014

Jaw Speed: 50±5 mm/min, Gauge Length: 100 mm±1 mm.
Seam Type: 301. 100 % Polyester core-spun sewing-thread was used.

5kN. Load was applied.

The average results are given for width and length direction of five samples.

Performed in the conditioned room(20±2°C-65%±4)

	Seam Strength (N)	<u>Fail</u>	CLASS
Crotch	76,22 N	FTS	
Inner side	62,26 N	FTS	Classified according to the
Front center seam	62.13 N	FTS	Table-13
Back center seam	63,45 N	FTS	
Waist	66,47 N	FTS	
Sleeve seam	72.27 N	FTS	
Hat	73,06 N	FTS	
Glider	73,06 N		

Fabric Tear At Jaw

Table 13- Classification of Seam Strength

CLASS	Seam strength
6	>500 N
5	>300 N
4	>125 N
3	>75 N
2	>50 N
The second secon	>30 N

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TEST RESULT PUNCTURE RESISTANCE Clause 4.10. Puncture Resistance EN 863

RESULT

5.5 N

CLASS

REQUIREMENT <2.5 x10° Ω

Classified according to the Table-6

Table-4 Classification of Puncture Resistance (Tablo-6)

Class	Puncture Resistance
6	>250 N
5	>150 N
4	>100 N
3	>50 N
2	>10 N
1	>5N

SURFACE RESISTIVITY; EN 1149-1:2006

Ohm meter (METRISO 3000) was used.

Original sample was tested as the client's request

Pre-Treatment

Atmosphere for conditioning and

testing

(23± 1)°C, (25± 5)%RH

Conditioning time Applied voltage

≥ 24 hours - 100 Volt

Number of samples tested

		RESULT	
Measurement	Surface Resistance	Surface Resistivity	
1	1.88 x 10 ¹² Ohms	3.7 x 10 ¹³ Ohms	
2	2.66 x 10 ¹² Ohms	5.2 x 10 ¹³ Ohms	
3	3.89 x 10 ¹² Ohms	7.7 x 10 ¹³ Ohms	
4	2.29 x 10 ¹² Ohms	4.5 x 10 ¹³ Ohms	
5	2.78 x 10 ¹² Ohms	5.5 x 10 ¹³ Ohms	
Geometrical Mean	2.62 x 10 ¹² Ohms	5.1 x 10 ¹³ Ohms	

The resistivity is calculated by: $p = k \times R$, and k = 19.8

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TEST SONUÇLARI

DETERMINATION OF RESISTANCE TO DAMAGE BY FLEXING METHOD C (CRUMPLE/FLEX) (*)
Test Metot: ISO 7854:1995 Rubber- or plastics-coated fabrics-Determination of resistance to damage by
flexing Method C (Crumple /Flex Test) (*)Clause 4.5
Two test pieces were prepared each 220 mm long x 190 mm widht After cycle has finished examine the damage of samples and classified

RESULT

>5 000 cycles

CLASS

Class 3 Classified according to the Table-2

No damage observed

Table 2-Classification of flex cracking resistance

Class	Number of cycles
6	> 100 000
5 million and the second	>40 000
4 Continues of the second of t	> 15 000
3	> 5 000
2	> 2 500
1	> 1000

FLAMMABILITY;

Clause 4.14. Flammability Resistance EN 13274-4:2001(*)- Method 3

Conditioning

65±5 % RH, 20±2°C/24 hours

Test atmosphere

10-30° (±1°C)

Flame height

40± 2 mm

Gas type

Propane

Flame temperature

800±50°C

Sample size tested

105 x 50mm

Test result

FAIL

RESULT The flame remained on the sample for 7 seconds

