

ST40 - BizTex mikroporézna kombinéza Typ 6/5

Kolekcia: Biztex Micro

Sortiment: BizTex

Vonkajšia látka: BizTex Micro 60g

Informácie o produkte

Overall priestorného designu zaručuje väčšie pohodlie a neobmedzuje pohyb užívateľa. Ľahká konštrukcia odevu a mikroporézna polyetylénová vrstva ponúka zvýšenú ochranu. Elastické manžety, pás a kapučňa. Dvojcestný predný zips a uzatváratelná predná klopa.

Normy

EN 13034 Type 6B
EN ISO 13982 Type 5B
EN 1073-2
EN 14126
EN 1149 -5



Biztex Micro

Portwest BizTex Micro tkanina je polypropylénový substrát s antistatickými vlastnosťami. Vonkajšia vrstva zabraňuje priechodu kvapalných molekúl smerom dovnútra, ale dovoľuje, aby molekuly pary na vnútornej strane prenikli. Táto technológia udržiava nositeľa sviežeho a v pohodlí.

BizTex

Všetky ochranné odevy charakterizované ako OOPP (osobné ochranné pracovné prostriedky) sú v Európe riadené podľa smernice CE 89/686/EEC. Portwest má širokú škálu oblečenia, ktoré je v súlade s kategóriou 3 tejto smernice.

Funkcia

- CE-CAT III
- Elastická kapučňa, manžety a pás
- Dvojcestný predný zips a uzatváratelná predná chlopňa
- Nízko plnúca konštrukcia pre minimálnu kontamináciu
- Excelentná kvapalinová a časticová bariéra
- Dvojcestný zips pre ľahší prístup
- Ergonomicky tvarovaná kapučňa, ktorá dokonale sedí
- Antistatické
- Kapučňa pre zvýšenú ochranu proti nepriaznivému počasiu



	Krátky strih	Klasický strih	Predĺžený strih	Extra dlhé
biela				
		S - 3XL		

PORTWEST®

PRODUCT SPECIFICATION & TECHNICAL DATA

ST40 - BizTex mikroporézna kombinéza Typ 6/5

Kód produktu: [REDACTED]

Test House

Centro Tessile Cottoniero e Abbigliamento S.p.A (Notifikovaný orgán č.: 0624)

Piazza S.Anna 2

, Italy

Cert. číslo: 07 [REDACTED]

Pranie



ROZMERY / HMOTNOSŤ KARTÓNU

Polozka	Farba	Dĺžka	Šírka	Výška	Váha (Kg)	Kubické (m³)	EAN13	DUN14
ST40WHRS	White	56.0	30.0	38.0	10.8000	0.0638	5036108133277	15036108668851
ST40WHRM	White	56.0	30.0	38.0	10.9000	0.0638	5036108133284	15036108668844
ST40WHRL	White	56.0	30.0	38.0	10.9000	0.0638	5036108133291	15036108668837
ST40WHRXL	White	56.0	30.0	38.0	10.9000	0.0638	5036108133307	15036108668868
ST40WHRXXL	White	56.0	30.0	41.0	11.1400	0.0689	5036108133314	15036108668875
ST40WHRXXXL	White	56.0	30.0	41.0	11.7000	0.0689	5036108133321	15036108732453

Toto vyhlásenie o zhode sa vydáva na výhradnú zodpovednosť výrobcu:
Portwest, IDA Industrial Park, Westport, Co Mayo, F28 FY88, Ireland. Reg No. 21284

Portwest vyhlasuje, že:

██████████ ex mikroporézna kombinéza Typ 6/5 - CAT III Module C2



výrobok uvedený v tomto vyhlásení spĺňa základné bezpečnostné a zdravotné požiadavky nariadenia o OOP (EU) 2016/425 - CAT III Module C2

a ak je to tak, s národnou normou transponujúcou harmonizovanú normu č.

EN 1073-2 (2002)
EN 14126 (2003)
EN 1149 -5 (2018)
EN 13034 Type 6B (EN 13034:2005 + A1:2009)
EN ISO 13982 Type 5B (2004)

Produkt je identický s modelom, na ktorý sa vzťahuje OSVEDČENIE O TYPOVEJ SKÚŠKE EÚ, ktoré vykonal notifikovaný orgán

Centro Tessile Cotoniero e Abbigliamento S.p.A (Notifikovaný orgán č...: 0624)
Piazza S.Anna 2
, Italy

Číslo certifikátu o typovej skúške EÚ: 0 ██████████ 0

OOP podlieha postupu posudzovania zhody Zhoda s typom založená na vnútornej kontrole výroby a kontrolách kontrolovaných výrobkov v náhodných intervaloch (predpis OOP 2016/425 - Modul C2) Pod dohľadom notifikovaného orgánu:

Podpísané pre a v mene spoločnosti

██████████
Raymond Carney
Chief Operations Officer

Vystavené: Portwest, Westport, F28 FY88, Co. Mayo, Ireland 19-Oct-2020

Návod na použitie Ochranný overal typ 5/6

Podrobné informácie o príslušných normách nájdete na štítku odevu. Aplikovateľné sú iba normy a ikony, ktoré sa objavujú aj na odevu, aj v nižších informáciách pre používateľa.

Všetky tieto odevy spĺňajú požiadavku nariadenia (EÚ 2016/425)

OZNAČENIE:

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

G: A [Redacted text]

[Redacted text]

POZNÁMKA: Rok výroby je uvedený na štítku balenia na každom kartóne alebo krabici.

OBLASTI POUŽITIA:

[REDACTED]

OBMEDZENIA:

[REDACTED]

VAROVANIA:

[REDACTED]

AKO NOSIŤ OCHRANNÝ ODEV:

[REDACTED]

SKLADOVANIE A LIKVIDÁCIA:

[REDACTED]

EXSPIRÁCIA:

[REDACTED]



Príloha č. 2 - Návrh na plnenie kritéria na vyhodnotenie ponúk a identifikačné údaje uchádzača

Obchodné meno uchádzača: MPV Group, s.r.o.
Sídlo uchádzača: Cesta pod Hradovou 22, 040 01 Košice
IČO: 46 667 407
Meno a priezvisko štatutárneho zástupcu: Mgr. Mária Puškárová
IČ DPH: SK2023519927
Názov banky: Všeobecná úverová banka a.s.
Číslo účtu (IBAN): [REDACTED]
Telefónne číslo: +421 [REDACTED]
E-mailová adresa: obchod@zdravotnetesty.sk

Predmet zákazky: „Ochranné obleky s kapucňou“

Kritérium na vyhodnotenie ponúk: najnižšia cena za celý predmet zákazky v EUR s DPH.

Celková cena za predmet zákazky v EUR bez DPH	Výška DPH	Celková cena za predmet zákazky v EUR s DPH
Ochranné obleky s kapucňou na jednorazové použitie v celkovom množstve 3 000 ks v súlade s opisom predmetu zákazky tejto výzvy	20% = 3 522,00 €	21 132,00 €

Z toho:	Cena v EUR bez DPH	Výška DPH	Cena v EUR s DPH
Ochranné obleky s kapucňou v množstve 1 800 ks (veľkosť L)	10 566,00 €	2 113,20 €	12 679,20 €
Ochranné obleky s kapucňou v množstve 1 200 ks (veľkosť XL)	7 044,00 €	1 408,80 €	8 452,80 €

Cena uvedená uchádzačom obsahuje všetky náklady, ktoré uchádzačovi vzniknú v súvislosti s plnením predmetnej zákazky.

Som – Nie som platiteľom DPH (nehodiace sa preškrtnite)

Ak uchádzač nie je platiteľom DPH, na túto skutočnosť upozorní verejného obstarávateľa. Ak uchádzač nie je platcom DPH, ním uvedená cena bude považovaná za konečnú aj v prípade, ak by sa počas plnenia predmetu zákazky stal platiteľom DPH. V prípade, ak uchádzač je platiteľom DPH, avšak jeho sídlo je v inom členskom štáte EÚ alebo sídli mimo EÚ, uvedie v ponuke cenu, ktorá bude rozdelená na ním navrhovanú cenu bez DPH, výšku DPH a aj cenu s DPH podľa slovenských právnych predpisov (20%), aj keď samotnú DPH nebude fakturovať.

V Košiciach, dňa 07.12.2020

Mgr. Mária
ko

MPV Group, s.r.o.

Prophylactic

Prophylactic type 5/6 classic coverall

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DISPOSABLE LAMINATED PROTECTIVE COVERALL "The best protection for health"

TYPE 5/6



Protective coverall with one-piece hood

Hooded three-dimensional cut and elastic band around the face opening with one piece, it is more convenient to increase the face shape and protection effect.

Stitched Tape edges

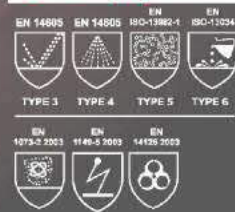
Each seam is sealed with tape. Internal elastic band is applied to the waist. These sewing style applications provide better protection.

Elastic cuff

Elastic cuff application provides a tighter and better protection.



Protective Clothing Category III



SIZE CHART

SIZE	CHEST	HEIGHT
S		
M		
L		
XL		
XXL		
XXXL		



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Technical Specification Sheet

Prophylactic type 3-4/B classic coverall

Key Features

- Disposable coverall, with hood, zip front opening covered by self adhesive flap, elastic cuff, ankles, hood and waist. Cut and sewn seams.
- Very little fiber
- Excellent barrier against dry particles and certain limited liquid chemical splashes

Material Composition

- Fabric: 100% Polypropylene
Weight: 120gsm

Country of Origin

- Made in the Turkey with globally sourced materials

Use For

- Intended to be worn by operating room protect both the surgical patient and the operating room personnel from transfer of microorganisms, body fluids, and particulate material



Do Not Use For

- DO NOT use in industrial settings
- DO NOT use for gases or vapors (i.e. anesthetic gases such as isoflurane or vapors).
- DO NOT use in any manner not indicated in the User instructions

Approvals and Standards

- EN ISO 13688:2013
- EN ISO 13982-1:2004 +A1:2010
- EN 13034:2005 +A1:2009
- EN 1073-2:2002
- EN 14126:2003 + AC:2004
- EN 1149-5:2018
- EN 14605

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UNIVERSAL

Verify the validity with the QR Code



EU TYPE EXAMINATION CERTIFICATE

Certificate No: [REDACTED]9

BOİNC TEKSTİL SANAYİ VE TİCARET LİMİTED ŞİRKETİ
Beşteşiz Mahallesi Semiha Şakir Caddesi No: 63/67 Zeytinburnu İstanbul / TURKEY

It is certified that the manufacturer's technical file (Dated 20.06.2020) and the PPE product, detailed below, have been assessed and found to meet the applicable Essential Health and Safety Requirements in Annex II of Regulation (EU) 2016/425 based on the evaluation on technical documentation and relevant test reports.

Identification of the Personal Protective Equipment

Brand Name: PROPHYLACTIC, Model: [REDACTED]

Protective coverall manufactured from laminated polypropylene non-woven fabric with hood, inside bound seams, elastic cuff, ankle and waist, zipper and zipper flap. The coverall is available in 6 nominal sizes.

The following harmonised standards have been applied:

- EN ISO 13688:2013, (General requirements for protective clothing)
- EN ISO 13982-1:2004/A1:2010, (Chemical protective clothing providing protection to the full body against airborne solid particulates) Type 5, limited wear life clothing.
- EN 13034:2005+A1:2009, (Chemical protective clothing offering limited protective performance against liquid chemicals) Type 6, limited wear life clothing.
- EN 14126:2003/AC:2004, (Protective clothing against infective agents) for Type 5-B, 6-B

Here by the manufacturer is allowed to use notified body number (2163) and can fix CE mark, as shown below, on the Category III product models given above, with the below requirements;

- Issuing an appropriate EU Declaration of Conformity according to **Personal Protective Equipment Regulation (EU) 2016/425 Annex 9**.
- Ongoing successful performance in fulfilment of the requirements set out in **Personal Protective Equipment Regulation (EU) 2016/425** and harmonised standards, ensured by assessments based on **Annex 7 (Module C2)** or **Annex 8 (Module D)** of the regulation

This certificate is initially issued on 05/08/2020 and will be valid for 5 years from the issue date.



[REDACTED]
SUBANCA BAŞI
UNIVERSAL CERTIFICATION
Director

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Prophylactic type 5/6 classic coverall

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EU DECLARATION OF CONFORMITY

MANUFACTURER

BOİNC TEKSTİL SANAYİ VE TİCARET LİMİTED ŞİRKETİ

Beşelsiz Mahallesi Semiha Şakir Caddesi No: 63/67 Zeytinburnu İstanbul / TURKEY

PRODUCT DESCRIPTION

Brand Name: PROPHYLACTIC, Model: [REDACTED]

Protective coverall manufactured from laminated polypropylene non-woven fabric with hood, inside bound seams, elastic cuff, ankle and waist, zipper and zipper flap. The coverall is available in 6 nominal sizes.

Type 5 - Providing Protection to the Full Body against Airborne Solid Particulates

Type 6 - Offering Limited Protective Performance against Liquid Chemicals

Type 5-B, Type 6-B, Protective clothing against infective agents

The Manufacturer declares on his sole responsibility that the product above is, under conditions of normal use and conditions defined by the Manufacturer, safe and meets all the necessary legal conditions and requirements. The product is a personal protective equipment that is intended for single use and solely in accordance with the Manufacturer's instructions.

The Conformity is assessed with the following mechanism:

- Complies with EU 2016/425 Personal Protective Equipment Regulation establishing technical requirements for Category III products,
- Complies with Technical harmonised standards in accordance the Essential Health and Safety Requirements referenced to EU 2016/425 PPE Regulation, EN ISO 13688:2013, EN 14126:2003/AC:2004, EN ISO 13982 1:2004/A1:2010, EN 13034:2005+A1:2009
- All required tests referred in above standards are conducted,
- Complies with other relevant harmonized legislation and community standards
- For the assessment of conformity the EU Type Examination certificate is issued, after all technical evaluations for conformity to the regulation and harmonised standards conducted under supervision of:
 - UNIVERSAL CERTIFICATION, SURVEILLANCE SERVICES and TRADE Co,
Notified Body number 2163

MARKING, LABELLING

Marking, labelling and user information are prepared in accordance with EU 2016/425 Personal Protective Equipment Regulation and EN 14126. The information is supplied with the product considering EN ISO 15223-1:2016 and EN 1041:2008+A1:2013.

MEASURES TO ENSURE CONFORMITY

The Manufacturer declares that he has taken all necessary measures to ensure the conformity of products placed on the market with technical documentation and technical requirements for this type of product.

Murat FIRAT
General Manager
08/08/2020

[REDACTED]
[REDACTED]
[REDACTED]

CE

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ÜRÜN SPEKT FORMU (MATERIAL SPECIFICATION FORM)

SPEKT TİPİ (SPEKT TYPE)	LAMİNEL ÜRÜN SPEKTİ (LAMINATED PRODUCT SPECIFICATION)				
ÜRÜN KODU (PRODUCTION CODE)	-				
ÜRÜN TİPİ (MATERIAL TYPE)	5				
RENK (COLOUR)	-				
ÜRÜN YAPISI (MATERIAL STRUCTURE)	20 gram selenin koruyucu + 20 gram niyobiyatlı koruyucu + 20 gram PE Film + 2 gram niyobiyat				
MÜŞTERİ (CUSTOMER)	-				
GÜNCELLEME TARİHİ (EFFECTIVE DATE)	02/11/2020			VERSİYON NO (VERSION NO)	2
TEST (REQUIREMENT)	TEST METODU (TEST METHOD)	BİRİM (UNITS)	HEDEF (TARGET)	MİNİMUM (MINIMUM)	MAKSİMUM (MAXIMUM)
GSM Grammage	[REDACTED]				
MD Mukavemet MD Tensile at Peak					
MD Sünme MD Elongation at peak					
CD Mukavemet CD Tensile at Peak					
CD Sünme CD Elongation at Peak					
Yapışma Kuvveti (Soyulma) Lamination Strength					
W/TR (Mocon) Breathability (Mocon)					
Su Sütünü Hydrostatic Head					
Gloss Level					
Opasite Opacity					
Kalınlık Thickness					
Rulo Eni (Roll Width)					
Impact Penetration					
Hydrostatic Pressure					
Ürün Katmanları (Layers of the Material)					

KALİTE KONTROL MÜDÜRÜ
(QUALITY CONTROL MANAGER)
Erkan ÇELİK

ARGE UZMANI
(R&D SPECIALIST)
İbrahim ERKOL

FABRİKA MÜDÜRÜ
(PLANT MANAGER)
Kadir TAMER

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GÜLSAN SENTETİK DOKUMA SAN. VE TIC.A.Ş. **TEST REPORT**

SCOPE OF WORK

Performance Testing of Surgical Gowns to ANSI/AAMI PB70:2012 American National Standard for Liquid Barrier Performance and Classification of Protective Apparel and Drapes Intended for Use in Health Care Facilities

REPORT NUMBER

██████████

ISSUE DATE

June 29, 2020

PAGES

5

DOCUMENT CONTROL NUMBER

RT-L-AMER-Test-3470 1-Sep-2017
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Cortland, New York 13045

Telephone: [REDACTED]
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TEST REPORT FOR GÜLSAN SENTETİK DOKUMA SAN. VE TIC.A.Ş.

Report No.: [REDACTED]

Date Issued: June 29, 2020

CLIENT

GÜLSAN SENTETİK DOKUMA SAN. VE TIC.A.Ş.
Deniz Topçuoğlu Organize Sanayi Bölgesi 2. Cadde No:18
27620 Gaziantep
Turkey

TEST STANDARD

ANSI/AAMI PB70:2012 American National Standard on Liquid Barrier Performance and Classification of Protective Apparel and Drapes Intended for Use in Health Care Facilities

AUTHORIZATION

Quote No.: [REDACTED] 2

SAMPLES IDENTIFIED BY THE CLIENT AS

Product type: Gown Material

ID Numbers: [REDACTED] 4

SAMPLE INFORMATION

Dates Samples Received: June 22, 2020

Condition of Samples: Production Run

Dates of Testing: June 24, 2020

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TEST REPORT FOR GÜLSAN SENTETİK DOKUMA SAN. VE TIC.A.Ş.

Report No.: [REDACTED]

Date Issued: June 29, 2020

SECTION 1

CONCLUSION

This test report represents the testing covered by proposal number Qu-01 [REDACTED]

The observations and test results in this report are relevant only to the sample tested. Intertek makes no representations or warranties, express or implied, regarding units that were not tested including, but not limited to, units that may be part of the same lot.

If there are any questions regarding the results contained in this report, or any other services offered by Intertek, please do not hesitate to contact the undersigned.

Please note this Test Report does not represent authorization for the use of any Intertek certification marks.

Project Owner: Pam Kavalesky

Title: Staff Engineer

Signature: [REDACTED]

Date: June 29, 2020

Project Reviewer: Jason Allen

Title: Technical Advisor

Signature: [REDACTED]

Date: June 29, 2020

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GÜLSAN SENTETİK DOKUMA SAN. VE TİC.A.Ş.
Date: June 29, 2020

Report No.: [REDACTED]

SECTION 2

[REDACTED] TEST DATA

IMPACT PENETRATION TESTING IN ACCORDANCE WITH [REDACTED]

Specimens and blotting paper conditioned in accordance with Section 6.1 of [REDACTED]
Water temperature maintained in accordance with Section 7.2 of [REDACTED]

[REDACTED] Breathable Laminate for Protective Clothing / Coverall Suit - [REDACTED]				
Specimen	Initial Mass (g)	Final Mass (g)	Mass Increase (g)	Level Result
1	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
2	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
3	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]

If sampling has been performed in accordance with Section 5.2.1.a, assuming a sample size of 32, the above overall Classification is determined to be: Unable to determine based on limited specimen numbers. See Section 4 on page 5.

SECTION 3

[REDACTED] TEST DATA

HYDROSTATIC PRESSURE TESTING IN ACCORDANCE WITH [REDACTED]

Specimens conditioned in accordance with Section 6.3 of [REDACTED]
Water temperature maintained in accordance with Section 7.1 of [REDACTED]
Test conducted in accordance with Section 7.4.1 (Option 1, Hydrostatic Pressure Tester) of [REDACTED]

[REDACTED] Nonwoven (Enriched) for Isolation/Surgical Gown - [REDACTED]		
Specimen	Pressure (cm)	Level Result
1	[REDACTED]	[REDACTED]
2	[REDACTED]	[REDACTED]
3	[REDACTED]	[REDACTED]

If sampling has been performed in accordance with Section 5.2.1.a, assuming a sample size of 32, the above overall Classification is determined to be: Unable to determine based on limited specimen numbers. See Section 4 on page 5.

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GÜLSAN SENTETİK DOKUMA SAN. VE TIC.A.Ş.
Date: June 29, 2020

Report No.: [REDACTED]

SECTION 4

[REDACTED] CLASSIFICATION of BARRIER PERFORMANCE of SURGICAL GOWNS, ISOLATION GOWNS, OTHER PROTECTIVE APPAREL, SURGICAL DRAPES, and DRAPE ACCESSORIES

Level	Test	Result	AQL requirement (Alpha = .05)	RQL requirement (Beta = 0.10)
1	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
2	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
3	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
4	[REDACTED] accessories)	[REDACTED]	[REDACTED]	[REDACTED]

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EĞİTİM VE DİŞ TİC. LTD. ŞTİ.
Çerkeşli OSB Mah. İMES OSB 18. Cad. A4/2 No.41/2
Dilovası – Kocaeli / TÜRKİYE

GTL-TL

27.07.2020

Test Report

Test Owner name / address
Manufacturer name/address
Name and identity of the test item
The date of receipt of the test
Item
Brand name – model
Date of the test
Sample Number
Number of pages of the report

UNIVERSAL CERTIFICATION and SURVEILLANCE SERVICES TRADE CO.
[REDACTED]
[REDACTED]
Protective Clothes
27.07.2020
Item
[REDACTED]
27.07.2020
[REDACTED]
8

GCNTR ULUS.BELG.GÖZ.EĞT.VE DİŞ.TİC.LTD.ŞTİ accredited by TÜRKAK under registration number [REDACTED] for EN ISO17025 as test laboratory".
The test and/or measurement results, the uncertainties (if applicable) with confidence probability and test methods are given on the following pages which are part of this report.

Date/Seal
27.07.2020

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Report No: GTL-TLM-[REDACTED]

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Çerkeşli OSB Mah. İMES OSB 18. Cad. A4/2 No.41/2
Dilovası – Kocaeli / TÜRKİYE

GTL-TLA
27.07.2020

Test Report

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Report No: GTL- [REDACTED]

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EĞİTİM VE DİŞ TİC. LTD. ŞTİ.
Çerkeşli OSB Mah. İMES OSB 18. Cad. A4/2 No.41/2
Dilovası – Kocaeli / TÜRKİYE

GTL-T
27.07.2020

Test Report

1. Documentation

1.1 Description of the EUT

All samples tested

Test samples subject to the test

Product Name	Samples No	Sample Size	Type	Application Tests
Protective Clothing				
Protective Clothing				
Protective Clothing				

1.2 Environmental Condition, Symbol Definitions

Test area does not apply to the test object. N/A

1.3 Test Standards

EN 13034+A1:2011 Protective clothing against liquid chemicals – Performance requirements for chemical protective clothing offering limited protective performance against liquid chemicals (Type 6 and Type PB [6] equipment).

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GTL-TL/ [REDACTED]
27.07.2020

Test Report

2. Test Result

Clause	Requirement	Result – Remark	Verdict
4.3.2	Pre-Conditioning		
	EN ISO 17491-4 Article 9		
4.3.3			
4.3.4			
4.3.4.1			
4.3.4.2			
Clause 4.3.3.2 (Continued)			
	total stain area.	garment are given in table 2	

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GTL-TLM-
27.07.2020

Test Report

Table 1

Clause	Requirement	Pre-Experiment		Liquid Experiment 1		Liquid Experiment 2		Liquid Experiment 3	
		PASS	FAIL	PASS	FAIL	PASS	FAIL	PASS	FAIL
	Starting from a standing position in								
Movement 1									
Movement 2									
Movement 3									
Movement 4									
Movement 5									
Movement 6									
Movement 7									

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GTL-TLM-00[REDACTED]
27.07.2020

Test Report

Pre-experiment 1	i.ç [REDACTED]
Liquid Experiment 1	i.ç
Liquid Experiment 2	i.ç
Liquid Experiment 3	i.ç

Table 2

	SPREY EXPERIENCE					SUM
	UPPER BODY			LOWER BODDY		
	Chest (cm ²)	Shoulder (cm ²)	Back (cm ²)	Front (cm ²)	Back (cm ²)	
CTTC 0028	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]



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27.07.2020

Test Report

3. Attachments

3.1 Photos of EUT



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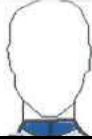


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GTL-1
27.07.2020

Test Report

FRONT



BACK

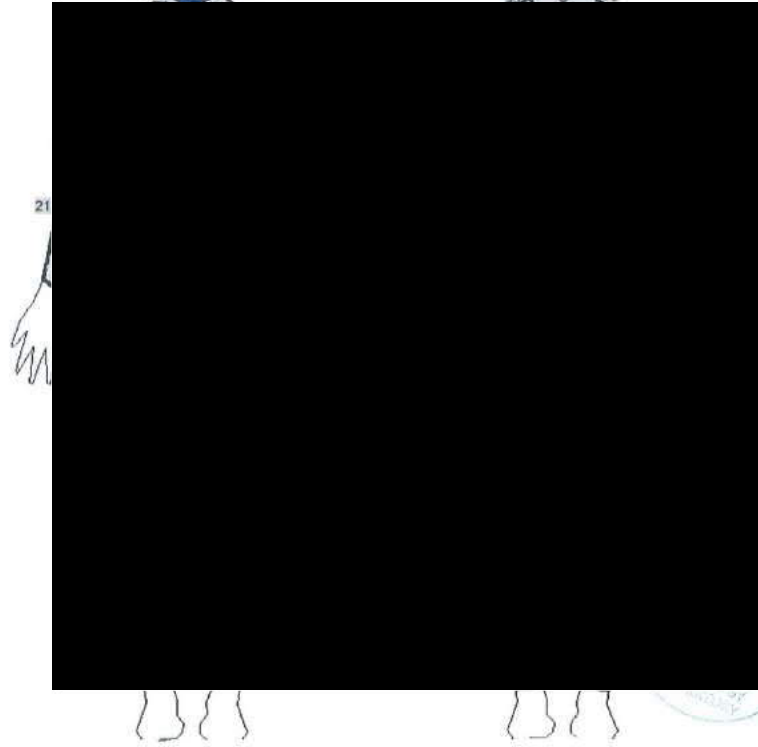


Figure 1 Region passing liquid

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Atak Plaza-Tavukçuyolu Cad. Demirtürk Sok. No:10 Yukari Dudulla Umraniye, İstanbul / TURKEY

TEST REPORT

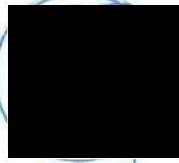
Report Date: 29.07.2020

Report Number: C [REDACTED]

CLIENT and SAMPLE INFORMATION

U	[REDACTED]		
A	[REDACTED]		
N	[REDACTED]		
A	[REDACTED]		
S	[REDACTED]		
F	[REDACTED]		
T	[REDACTED]		
S	[REDACTED]		
Sample Receive Date	29.06.2020	Testing Start Date	29.06.2020

The results given in this test report belongs to the samples tested. The report content cannot be recreated partially without the written consent of GCNTURK.



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1. REPORT SUMMARY

TEST STANDARD	TEST NAME	RESULT
ISO 13982-2		

Prophylactic

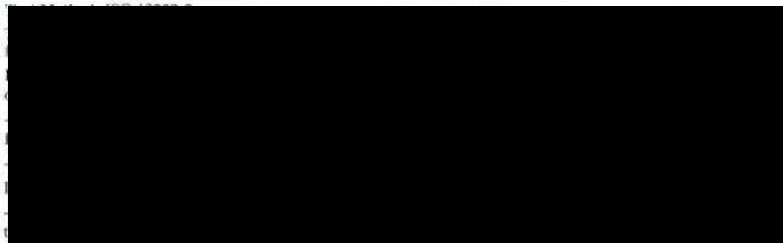
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2. TEST RESULTS and EVALUATION

4.3.2 Inward leakage of aerosols of solid particles



REQUIREMENT	RESULTS	COMMENT



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Table 2: Total inward leakage (%) (overall average, all wearers)

Position	Knee	Waist back	Chest	Average
1				
2				
3				
4				
5				
Average				

Table 3: Total inward leakage per test subject

Wearer	Average
1	
2	
3	
4	
5	
Average	

The physical dimensions of the wearers are shown below:

Wearer	Height (cm)	Chest (cm)	Suit size
1			
2			
3			
4			
5			

Pass	
NCR	
NAs	
N/A	



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Sample Photo



- End of Report -

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**EKOTEKS LABORATUVAR ve GÖZETİM
HİZMETLERİ A.Ş.**
Esenyurt Fıruzköy Bulvarı No:29 34325 Avcılar
İstanbul/ TÜRKİYE

TEST REPORT
DENEY RAPORU

██████████-ing

07-20

Customer name: UNIVERSAL SERTİFİKASYON VE GÖZETİM HİZMETLERİ TİCARET LTD.ŞTİ.
Address: 15 Temmuz Mah. Gülbahar Cad. No:96 Bağcılar/İSTANBUL
Buyer name: BOINC TEKSTİL SANAYİ VE TİCARET LIMITED ŞİRKETİ
Contact Person: SUAT KAÇMAZ
Order No:
Article No:
Name and identity of test item: White protective overalls
The date of receipt of test item: 06.07.2020
Re-submitted/re-confirmation date: -
Date of test: 06.07.2020-17.07.2020
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: 9

Gen.İT 36-2/03

Date
17.07.2020

Head of Testing Laboratory

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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

██████████

RESULT

No abrasion @ 2.000 revs

CLASS

5
Classified according to the
Table-1

Gen.T.136-2/03

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
5	2000
4	1000
3	500
2	250
1	100
0	50

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 811:2018

██████████

Sample 1
Sample 2
Sample 3
Sample 4
Sample 5
Average

RESULT

1420 mm GG
██████████
504.0 mm GG

REQUIREMENT

██████████

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TEST RESULT

TRAPEZOIDAL TEAR STRENGTH

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

████████████████████

Width **RESULT**
██████████

CLASS
2
Classified according to the Table-4

Length ██████████

Table-4 Classification of Trapezoidal Tear Resistance

Class	Tear Strength
6	150 N
5	██████████
4	██████████
3	██████████
2	██████████
1	>10 N

Gen.1136-2/03

TENSILE STRENGTH

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

████████████████████

Width **RESULT**
██████████

CLASS
1
Classified according to the Table-5

Length ██████████

Table-4 Classification of Tensile Strength

Class	Tensile Strength
6	██████████
5	██████████
4	██████████
3	██████████
2	██████████
1	██████████

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TEST RESULT REPELLENCY TO LIQUIDS

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

For each test liq
Chemicals shall
Discharged the

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

Chemical	Concentration weight %	Temperature of chemical (±2°C)
o-Xylene	0.7%	20
Chlorinated	0.7%	20

Table 10- Classification of Repellency to liquids

Class	Repellency Index (I _R)
3	0-10
2	11-20
1	21-30

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

Table 11- Classification of Resistance to penetration by liquids

Class	Penetration Index (I _P)
3	0-10
2	11-20
1	21-30

RESULT

Chemical	Concentration weight %	I _P	Class	I _R	Class
o-Xylene	0.7%	0	3	0	3
Chlorinated	0.7%	0	3	0	3

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

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TEST RESULT

SEAM STRENGTH-GRAB METHOD

Clause 5.5 Seam Strength ISO 13935-2: 2014

	Seam Strength (N)	Fail	CLASS
Crotch	1247 N	FR	
Inner side seam			
Front center seam			
Back center seam			
Waist			
Sleeve			
Collar			
Hat			
Zipper handle			

FR : Fabric Rupture
FTJ : Fabric Tear At The Jaw

Table 13- Classification of Seam Strength

CLASS	Seam strength
6	1500 N
5	
4	
3	
2	
1	

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Prophylactic type 5/6 classic coverall

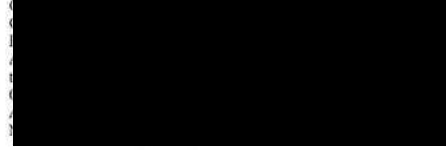
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TEST RESULT

SURFACE RESISTIVITY; EN 1149-1:2006(*)



Gen.F136-2/03

Measurement	RESULT Surface Resistivity	REQUIREMENT
1.		
2.		
3.		
4.		
5.		

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TEST RESULT

PUNCTURE RESISTANCE
Clause 4.10.Puncture Resistance EN 863 (*)

RESULT
██████████

CLASS
1
Classified according to
the Table-6

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

Class	Puncture Resistance
6	
5	
4	
3	
2	
1	

Gen.ET36-2/03

DETERMINATION OF RESISTANCE TO DAMAGE BY FLEXING METHOD C (CRUMPLE/FLEX) (*)

Test is made by ISO 7254 and 7255 Rubber or plastic coated fabrics. Determination of resistance to damage by

RESULT
██████████

CLASS
Class 5
Classified according to
the Table-2

No damage observed

Table 2-Classification of flex cracking resistance

Class	Number of cycles
6	> 100.000
5	
4	
3	
2	
1	1000

