

Disposable Protective Coveralls

T X M

— Good For Your safety —

***The Suit That
Protects You From
Virus***



TEXIM INTERNATIONAL
TRADING & LOGISTIC
SERVICES LLC OÜ

HEAD OFFICE

Harju Maakond Tallinn, Kesklinna
Linnaosa Ahtri tn12 ESTONIA
TURKEY CONTACT:
Atatürk Mh. Merve Sk.
Manolya Apt No:4 D.8 34500
Büyüçekmece-İSTANBUL TURKEY

Phone: +90.212.881 1011-12
Fax :+90.212.881 1012
www.teximest.com
info@teximest.com

The Suit That Protects You From Virus



Introduction

At TXM we have a select and high quality range of products which help protect against Covid 19. The range of TXM Protective Apparel includes a variety of features, from fabrics with specialized treatments for enhanced wear and added protection, to breathable back panels for increased comfort.

Our specialists can work closely with you, to help you identify hazards and support you in protecting your workers against them.

For additional information please contact to info@teximest.com



TEXIM INTERNATIONAL
TRADING & LOGISTIC
SERVICES LLC OÜ

HEAD OFFICE

Harju Maakond Tallinn, Kesklinna
Linnaosa Ahtri tn12 ESTONIA
TURKEY CONTACT:
Atatürk Mh. Merve Sk.
Manolya Apt No:4 D.8 34500
Büyüçekmece-İSTANBUL TURKEY

Phone: +90.212.881 1011-12
Fax :+90.212.881 1012
www.teximest.com
info@teximest.com

TXM 600 COVERALL

CAT III
Type 5B/6B



General Features:

- Extremely lightweight and breathable material guarantees an excellent combination of comfort and safety
- Particle tight and spray tight to a limited extent
- Free of paint weng impairment substances and silicone

Protection features:

- Self-adhesive zipper flap for optimal protection
- Antistatic properes
- Protecon against infecous diseases

Comfort Features:

- Skin-friendly and so non-woven material on the inside
- Elascated waistband for a perfect fit
- Secure and convenient closures thanks to elascated bands on hood, arms and legs

Areas of Application:

- Protection from Covid-19 in hospital conditions
- Handling chemicals in dust and powder form
- Varnishing and protection against paint splashes
- Fibreglass production and processing
- Industrial cleaning and maintenance
- Automove industry
- Grinding and polishing
- Cement manufacture
- Mining and quarrying
- Demolion and refurbishment
- Working with asbestos
- Wood and metal processing
- Construction industry
- Pharmaceual industry



Material	55-57 GSM PP+PE Laminated Breathable Nonwoven fabric
Color	White
Size	S-XXL
Unit in a box	50



TEXIM INTERNATIONAL
TRADING & LOGISTIC
SERVICES LLC OÜ

HEAD OFFICE

Harju Maakond Tallinn, Kesklinna
Linnaosa Ahtri tn12 ESTONIA
TURKEY CONTACT:
Atatürk Mh. Merve Sk.
Manolya Apt No:4 D.8 34500
Büyüçekmece-İSTANBUL TURKEY

Phone: +90.212.881 1011-12
Fax :+90.212.881 1012
www.teximest.com
info@teximest.com

TXM 601 COVERALL

CAT III
Type 5B/6B



General Features:

- Extremely lightweight and breathable material guarantees an excellent combination of comfort and safety
- Particle tight and spray tight to a limited extent
- Free of paint weng impairment substances and silicone

Protection features:

- Self-adhesive zipper flap for optimal protection
- Antistatic properes
- Protecon against infecous diseases

Comfort Features:

- Skin-friendly and so non-woven material on the inside
- Elascated waistband for a perfect fit
- Secure and convenient closures thanks to elascated bands on hood, arms and legs

Areas of Application:

- Protection from Covid-19 in hospital conditions
- Handling chemicals in dust and powder form
- Varnishing and protection against paint splashes
- Fibreglass production and processing
- Industrial cleaning and maintenance
- Automove industry
- Grinding and polishing
- Cement manufacture
- Mining and quarrying
- Demolion and refurbishment
- Working with asbestos
- Wood and metal processing
- Construction industry
- Pharmaceual industry



Material	35-40 GSM PP+PE Laminated Breathable Nonwoven fabric
Color	White
Size	S-XXL
Unit in a box	80



TEXIM INTERNATIONAL
TRADING & LOGISTIC
SERVICES LLC OÜ

HEAD OFFICE

Harju Maakond Tallinn, Kesklinna
Linnaosa Ahtri tn12 ESTONIA
TURKEY CONTACT:
Atatürk Mh. Merve Sk.
Manolya Apt No:4 D.8 34500
Büyüçekmece-İSTANBUL TURKEY

Phone: +90.212.881 1011-12
Fax :+90.212.881 1012
www.teximest.com
info@teximest.com

TXM 610 REINFORCED COVERALL

CAT III
Type 3B/4B



General Features:

- Extremely lightweight and breathable material guarantees an excellent combination of comfort and safety
- Particle tight and spray tight to a limited extent
- Free of paint weng impairment substances and silicone
- Comfort and safety

Protection features:

- Taped seams for optimal protection and good visibility
- Self-adhesive zipper flap for optimal protection
- Antistatic properes
- Protection against infecous diseases

Comfort Features:

- Skin-friendly and so non-woven material on the inside
- Elascated waistband for a perfect fit
- Secure and convenient closures thanks to elascated bands on hood, arms and legs

Areas of Application:

- Protection from Covid-19 in hospital conditions
- Low-pressure industrial cleaning and building cleaning
- Ship building and automobile manufacture
- Chemical and pharmaceucal industries
- Handling paints and varnishes
- Agriculture and horculture
- Pest control
- Electronics and cleanroom environments
- Work with asbestos and dismantling
- Remediaon of contaminated sites
- Pharmaceucal industry and laboratories
- Sampling
- Livestock breeding and veterinary medicine
- Waste management



Material	55-57 GSM PP+PE Laminated Breathable Nonwoven fabric
Color	White
Size	S-XXL
Unit in a box	50



TEXIM INTERNATIONAL
TRADING & LOGISTIC
SERVICES LLC OÜ

HEAD OFFICE

Harju Maakond Tallinn, Kesklinna
Linnaosa Ahtri tn12 ESTONIA
TURKEY CONTACT:
Atatürk Mh. Merve Sk.
Manolya Apt No:4 D.8 34500
Büyüçekmece-İSTANBUL TURKEY

Phone: +90.212.881 1011-12
Fax :+90.212.881 1012
www.teximest.com
info@teximest.com

TXM 610-U ULTRASONIC COVERALL

CAT III
Type 3B/4B



General Features:

- Extremely lightweight and breathable material guarantees an excellent combination of comfort and safety
- Particle tight and spray tight to a limited extent
- Free of paint weng impairment substances and silicone
- Comfort and safety

Protection features:

- Taped seams for optimal protection and good visibility
- Self-adhesive zipper flap for optimal protection
- Antistatic properes
- Protection against infecous diseases

Comfort Features:

- Skin-friendly and so non-woven material on the inside
- Elascated waistband for a perfect fit
- Secure and convenient closures thanks to elascated bands on hood, arms and legs

Areas of Application:

- Protection from Covid-19 in hospital conditions
- Low-pressure industrial cleaning and building cleaning
- Ship building and automobile manufacture
- Chemical and pharmaceucal industries
- Handling paints and varnishes
- Agriculture and horculture
- Pest control
- Electronics and cleanroom environments
- Work with asbestos and dismantling
- Remediaon of contaminated sites
- Pharmaceucal industry and laboratories
- Sampling
- Livestock breeding and veterinary medicine
- Waste management



Material	55-57 GSM PP+PE Laminated Breathable Nonwoven fabric
Color	White
Size	S-XXL
Unit in a box	50



TEXIM INTERNATIONAL
TRADING & LOGISTIC
SERVICES LLC OÜ

HEAD OFFICE

Harju Maakond Tallinn, Kesklinna
Linnaosa Ahtri tn12 ESTONIA
TURKEY CONTACT:
Atatürk Mh. Merve Sk.
Manolya Apt No:4 D.8 34500
Büyüçekmece-İSTANBUL TURKEY

Phone: +90.212.881 1011-12
Fax :+90.212.881 1012
www.teximest.com
info@teximest.com

TXM 611-U ULTRASONIC COVERALL

CAT III
Type 3B/4B



General Features:

- Extremely lightweight and breathable material guarantees an excellent combination of comfort and safety
- Particle tight and spray tight to a limited extent
- Free of paint weng impairment substances and silicone
- Comfort and safety

Protection features:

- Taped seams for optimal protection and good visibility
- Self-adhesive zipper flap for optimal protection
- Antistatic properes
- Protection against infecous diseases

Comfort Features:

- Skin-friendly and so non-woven material on the inside
- Elascated waistband for a perfect fit
- Secure and convenient closures thanks to elascated bands on hood, arms and legs

Areas of Application:

- Protection from Covid-19 in hospital conditions
- Low-pressure industrial cleaning and building cleaning
- Ship building and automobile manufacture
- Chemical and pharmaceucal industries
- Handling paints and varnishes
- Agriculture and horculture
- Pest control
- Electronics and cleanroom environments
- Work with asbestos and dismantling
- Remediaon of contaminated sites
- Pharmaceucal industry and laboratories
- Sampling
- Livestock breeding and veterinary medicine
- Waste management



Material	35-40 GSM PP+PE Laminated Breathable Nonwoven fabric
Color	White
Size	S-XXL
Unit in a box	80



TEXIM INTERNATIONAL
TRADING & LOGISTIC
SERVICES LLC OÜ

HEAD OFFICE

Harju Maakond Tallinn, Kesklinna
Linnaosa Ahtri tn12 ESTONIA
TURKEY CONTACT:
Atatürk Mh. Merve Sk.
Manolya Apt No:4 D.8 34500
Büyüçekmece-İSTANBUL TURKEY

Phone: +90.212.881 1011-12
Fax :+90.212.881 1012
www.teximest.com
info@teximest.com

General Characteristics



PROTECTION			EHSP 600	EHSP 610	EHSP 620	EHSP 630	EHSP 640	EHSP 650
EN 374		Protection from chemical hazards	✓	✓	✓	✓	✓	✓
EN14605		Liquid-tight coveralls	✓	✓	✓	✓	✓	✓
EN14605		Spray - tight coveralls	✓	✓	✓	✓	✓	✓
ISO 13982-1		Particle - tight coveralls (protection against solid particles)	✓	✓	✓	✓	✓	✓
EN 13034		Limited spray - tight coveralls (protection against liquid mist)	✓	✓	✓	✓	✓	✓
EN 1149-5		Protective clothing with antistatic properties (antistatic function only guaranteed if air humidity >25%)	✓	✓	✓	✓	✓	✓
EN 14126		Protective clothing against infective agents	✓	✓	✓	✓	✓	✓

LIMITED USE

Do not wash	Do not bleach	Do not iron	Do not tumble dry	Do not dry clean	Flammable - keep away from sparks or flames	Single use do not re-use



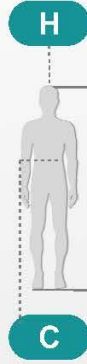
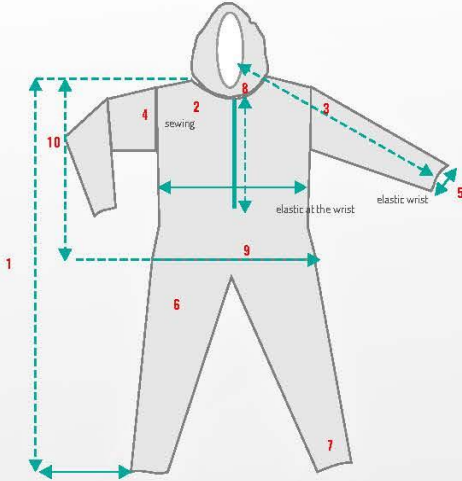
TEXIM INTERNATIONAL
TRADING & LOGISTIC
SERVICES LLC OÜ

HEAD OFFICE

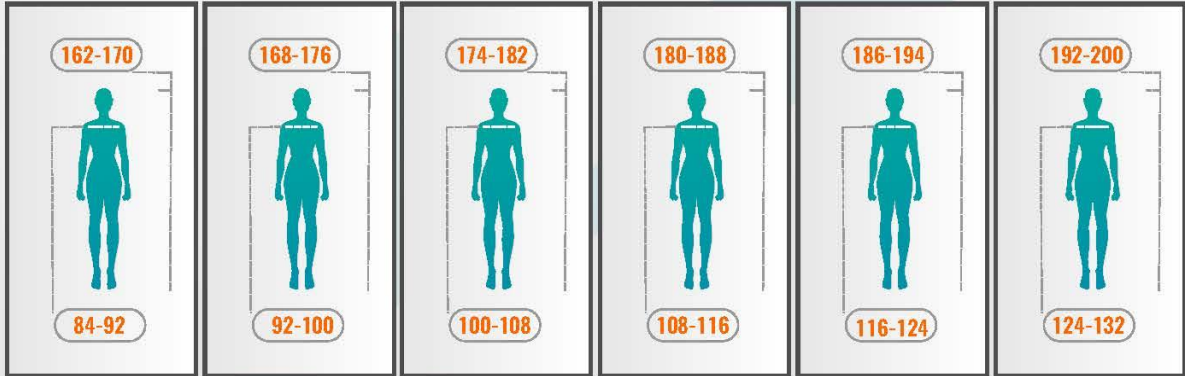
Harju Maakond Tallinn, Kesklinna
Linnaosa Ahtri tn12 ESTONIA
TURKEY CONTACT:
Atatürk Mh. Merve Sk.
Manolya Apt No:4 D.8 34500
Büyüçekmece-İSTANBUL TURKEY

Phone: +90.212.881 1011-12
Fax :+90.212.881 1012
www.teximest.com
info@teximest.com

DISPOSABLE COVERALL MEASUREMENTS



	H		C	
S	64-67in	164-170cm	33-36in	84- 92cm
M	66-69in	167-176cm	36-39in	92-100cm
L	69-71in	174-181cm	39-43in	100-108cm
XL	70-74in	179-187cm	43-45in	108-115cm
2XL	73-76in	186-194cm	45-49in	115-124cm
3XL	76-78in	194-200cm	49-52in	124-132cm



S

M

L

XL

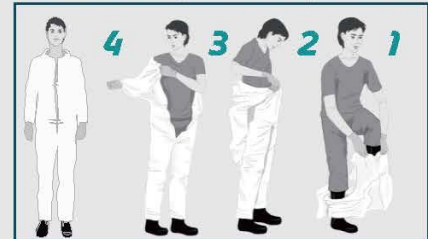
2XL

3XL

DONNING / Giyim Aşaması



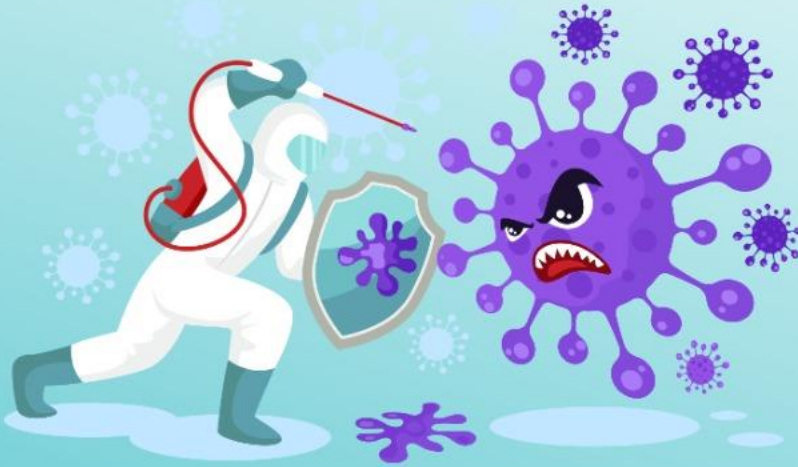
DOFFING / Çıkarma Aşaması



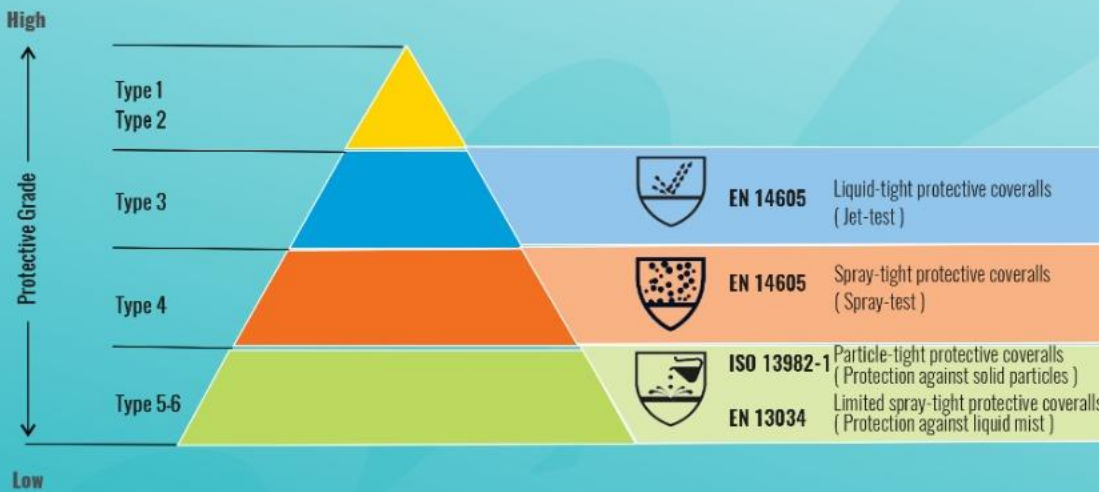
DISPOSABLE COVERALLS



DISPOSABLE COVERALLS



Texim Safety products offers a complete range of personal protective clothing, from the disposable (single-use) to the reusable. TXM clothing provides workers with outfits and equipment that are adapted to the risks to which they are exposed. To meet the expectations of different users, a wide range of clothing is available, depending on the nature and level of protection required.



Disposable Protection Clothing Guide to standards and products

PPE Regulation EU 2016/425 The conditions for the sale of personal protective equipment (PPE) and the fundamental safety requirements that this PPE must meet are regulated in the PPE Regulation EU 2016/425. If the requirements set out in the directive are met, the product is eligible for CE marking and can be offered for sale on the European internal market.

Depending on the level of risk that protective clothing is designed to protect against, PPE is assigned to one of three categories:

Category 1: Simple protective equipment, low risk

Category 2: Protective clothing that protects the wearer against hazards, PPE that does not fall into category 1 or category 3

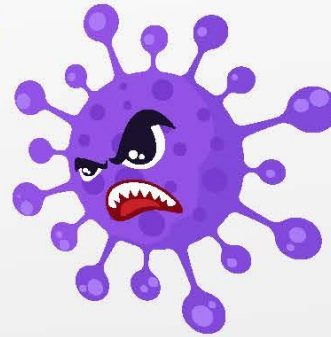
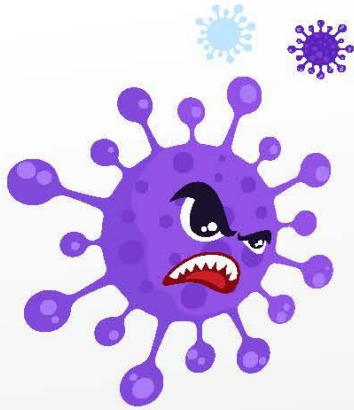
Category 3: Protective clothing that protects the wearer against potentially fatal hazards or serious and irreversible damage to Health, high risk.

DIN EN ISO 13688 Protective Clothing - General Requirements

DIN EN ISO 13688 Defines the general requirements that apply to protective clothing in terms of ergonomics, innocuousness, ageing, size designation, compatibility and marking, as well as the information to be supplied by the manufacturer with the protective clothing.

This European standard is a reference standard that is referred to in all other specific protective clothing standards. It can therefore only be applied in conjunction with a specific standard. Detailed information on the standards can be found at.

DISPOSABLE CHEMICAL PROTECTION



Protection against infectious diseases

Workers may come into contact with biological substances in a wide range of situations. Appropriate personal protective equipment must be used to prevent potential infection. Clothing designed to provide protection against infectious diseases establishes a physical barrier between the wearers skin and the source of the infection, and prevents the disease from spreading to other people or environments. Generally, micro-organisms such as bacteria, fungi and viruses are classed as biological substances.

A detailed definition is provided in EU Directive 2000/54/EC. The crucial common denominator between all of these materials is that they can cause infections, trigger allergies, or produce a toxic effect.

Biological substances are placed in one of four categories depending on the infection risk they present:

Risk Group-1: Biological substances that are unlikely to cause disease in humans.

Risk Group-2: Biological substances that can cause human disease and might be a hazard to workers, but are unlikely to spread to the community, there is usually effective prophylaxis or treatment available.

Risk Group-3: Biological substances that can cause severe human disease and present a serious hazard to workers, they may present a risk of spreading to the community, but there is usually effective prophylaxis or treatment available.

The risk groups of each biological substance are described in detail in the annex to Directive 2000/54/EC.

Typical applications in which workers may be exposed to infectious substances include:

- Waste water treatment and drainage work
- Waste disposal
- Agriculture
- Food industry Work that involves contact with animals and/or products of animal origin
- Healthcare, hospitals, emergency services

Protective clothing in accordance with EN 14126:2003

The EN 14126 standard defines the performance requirements for clothing designed to protect against infectious diseases. The defined test procedures focus on the medium that contains the micro-organisms, such as fluids, aerosols or solid dust particles. Due to the heterogeneous nature of the micro-organisms, it is not possible to define performance criteria for them.

The tests stipulated by the standard relate only to the material: seam technologies are not taken into account. Taped seams provide a higher level of protection, as the micro-organisms are small enough to penetrate through the tiny needle holes along the seam.

The entire protective suit must also be certified as chemical protection clothing.

Wearing appropriate protective clothing does not provide complete, guaranteed protection against all chemical risks. It is also essential that you put on and remove the PPE correctly to ensure safety. Any person who assists in the removal of the clothing is also exposed to the risk of contamination.

A detailed list of all biological substances that you may be exposed to in various applications, and the potential diseases associated with these substances, can be found in a number of publications, including the BGIA Report 1/2013

Disposable Protective Coveralls

T X M

— Good For Your safety —

***We Care Your
Safety...***



TEXIM INTERNATIONAL
TRADING & LOGISTIC
SERVICES LLC OÜ

HEAD OFFICE

Harju Maakond Tallinn, Kesklinna
Linnaosa Ahtri tn12 ESTONIA
TURKEY CONTACT:
Atatürk Mh. Merve Sk.
Manolya Apt No:4 D.8 34500
Büyüçekmece-İSTANBUL TURKEY

Phone: +90.212.881 1011-12
Fax :+90.212.881 1012
www.teximest.com
info@teximest.com