

GAREX

TEKSTİL MEDİKAL İNŞ. SAN. İÇ ve DİŞ TİC. LTD. ŞTİ.

Brand : GAREX
Name : Disposable Protective Clothing/Coveralls Type 5/6
Model : G46-1
Size : S – M – L – XL – XXL – XXXL
Material : Spunbond Non-woven Breathable Polypropylene Fabric



DISPOSABLE PROTECTIVE CLOTHING TECHNICAL SPECIFICATIONS

- 1) The coveralls consists of curved high density polypropylene, which provides an ideal protection, durability and comfort balance
- 2) The fabric of the disposable protective clothing is made of 57 g/m² Dust-free Polypropylene Nonwoven fabric
- 3) Breathable, lightweight and flexible material for exceptional user comfort
- 4) Garments are both air and water vapor permeable, but repel water-based liquids and aerosols. It offers an excellent barrier against fine particles and fibers (up to 1 micron in size), ultra low lining. No silicone added.

HARMONIZED STANDARDS

EU 2016/425 The coveralls are produced in accordance with the Regulation (EU) 2016/425 (PPE regulation) of 9 March 2016 on personal protective equipment.

EN 14126 Protective clothing – Performance requirements and tests methods for protective clothing against infective agents

EN ISO 13688 Protective clothing – General requirements

EN 14605+A1 Protective clothing against liquid chemicals – performance requirements for clothing with liquid-tight (Type 3) or spray-tight (Type 4) connections, including items providing protection to parts of the body only (Types PB [3] and PB [4])

EN 13034+A1 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)

EN 1073-2 Protective clothing against radioactive contamination – Part 2: Requirements and test methods for airtight protective clothing against separation of radioactive contamination

EN 1149-5 Protective clothing – Electrostatic properties – Part 5: Material performance and design requirements

EN ISO 13485 Medical Devices - Quality Management Systems - Requirements For Regulatory Purposes

EN ISO 13982-1 Protective clothing for use against solid particulate chemicals – Part 1: Performance requirements for chemicals protective clothing providing protection to the full body against airborne solid particulate chemicals

TS EN 1041+A1 Information Supplied By The Manufacturer Of Medical Devices

Smittedrakt

Engangs beskyttelsesdrakt med hette og glidelås, strikk i hette, ben og armer. Utformet og godkjent for a beskytte mot fine partikler og vaeskespurt. Godkjent EN 14126



SIS Certifications Certificate No:SISTURCE042020199



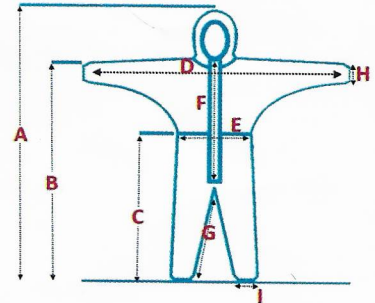
IFC Global Certificate No:2020-CE-2843



QCS International Certificate No:20689

- S STERILE
 M NON-STERIL
 L
 XL
 XXL
 XXXL

SIZE	S	M	L	XL	2XL	3XL
A	185 cm	190 cm	195 cm	200 cm	204 cm	207 cm
B	155 cm	159 cm	163 cm	166 cm	170 cm	174 cm
C	115 cm	119 cm	122 cm	124 cm	126 cm	128 cm
D	175 cm	178 cm	180 cm	182 cm	184 cm	186 cm
E	55 cm	59 cm	62 cm	65 cm	68 cm	72 cm
F	70 cm	70 cm	70 cm	70 cm	70 cm	70 cm
G	69 cm	70 cm	71 cm	72 cm	73 cm	74 cm
H	16 cm	17 cm	17 cm	18 cm	18 cm	19 cm
I	22 cm	23 cm	24 cm	25 cm	25 cm	26 cm



TYPE 5
EN ISO 13982-1
2004 +A1:2010



TYPE 6
EN 13034:2005
+A1:2009



EN 1073-2
2002 class1



EN 1149-5
2008



EN 14126:2003
+AC:2004



Yıkamaz
Do Not
Wash



Çamaşır suyu
kullanılmaz
Do Not Bleach



Kurutma
makinesinde
kurutulmaz
Do Not Tumble
Dry



Ütülenmez
Do Not Iron



Kuru
Temizleme
Yapılmaz
Do Not Dry Clean



Ateş ile Yaklaşma
Do Not
Approach With
Fire

Contact Information
NTG Medical

sales@ntgmedical.com / www.ntgmedical.com