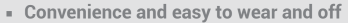


PRODUCT DESCRIPTION



- Light weight and soft feeling
- High strength and durability
- Permeate air and water vapor, but obstructs water-based liquids



- 35 gsm Non-woven SMMS fabric
- 40 gsm Non-woven SMS fabric
- Knit Cuff Latex Free
- Splash Resistant
- Blue Color
- Sterile Non-sterile



- Collar Design
 Simple round neck design
 Comfortable and not deformed
 Close to collar skin, safety protection
- Lace-Up Design
 2 or 4 Strap-type knots
 Facilitate the wearing of the gowns
 Adjust the tightness of the clothes
- Knit Cuff Design
 Easy to meet multiple work needs
 Extra Soft
- Back Collar Design
 Strong Adhesive
 Velcro on the back neckline
 Firm and safe to use

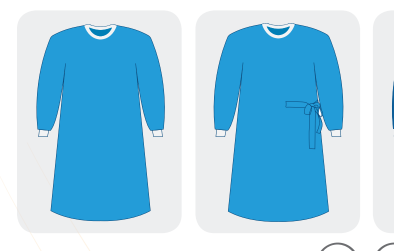


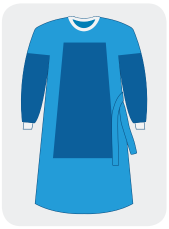
AAMI PB70 GUIDELINES

LEVEL	TEST METHOD	TEST DEFINITION	REQUIREMENT	EXPECTED BARRIER EFFECTIVENESS	ANTICIPATED FLUID EXPOSURE	
AAMI LEVEL	AATCC 42 Impact penetration	Measures the ability of a material to resist water penetration under spray impact	Water impact ≤ 4.5 g	Minimal water resistance (some resistance to water spray)	MINIMAL FLUID LEVELS	
AAMI LEVEL	AATCC 42 Impact penetration	Measures the ability of a material to resist water penetration under spray impact	Spray impact ≤ 1.0 g	Low water resistance (resistant to water spray	LOW	
2	AATCC 127 Hydrostatic Pressure	Measures the ability of a material to resist water penetration under constant contact with increasing pressure	Hydrostatic pressure ≥ 20 cm	and some resistance to water penetration under constant contact with increasing pressure)	FLUID LEVELS	
AAMI LEVEL	AATCC 42 Impact penetration	Measures the ability of a material to resist water penetration under spray impact	Spray impact ≤ 1.0 g	Moderate water resistance (resistant to water spray and some	MODERATE FLUID LEVELS	
3	AATCC 127 Hydrostatic Pressure	Measures the ability of a material to resist water penetration under constant contact with increasing pressure	Hydrostatic pressure ≥ 20 cm	resistance to water penetration under constant contact with increasing pressure		
LEVEL 4	ASTM F1671 Viral Penetration Test	Measures the resistance to penetration by blood borne pathogens using a surrogate microbe under conditions of continuous liquid contact.	Pass	Blood and viral penetration resistance (2 psi)	HIGH FLUID LEVELS	

The Association for the Advancement of Medical Instrumentation (AAMI) standards are designed to help medical-device companies meet global standards for the safe use of medical devices. ANSI/AAMI PB70:2012

DISPOSABLEISOLATION GOWNS











Our Level 1, 2 and 3 gowns are intented to be used in situations where minimal, low, and moderate fluid barrier protection is needed. Level 4 gowns are prepared for the highest fluid and microbial barrier protection to protect the user against long, fluid-intensive procedures. Also for operations on patients with potential blood-borne pathogen risk.

LEVEL 1

LEVEL 2

LEVEL 3

LEVEL 4











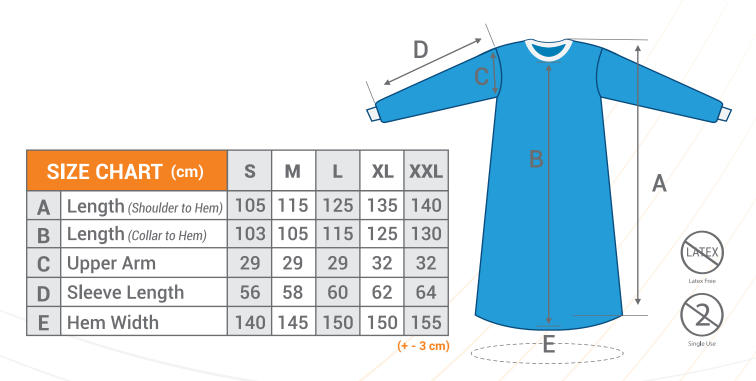
Minimal Fluid Barrier Protection

LEVEL 1

COMPOSITION

SMMS Hydrophobic (Spunbond, Meltblown, Meltblown, Spunbond) - Polypropylene (PP)

FABRIC WEIGHT	25 - 40 GSM		
COLOUR	BLUE		
SIZE EU	S, M, L, XL, XXL		
MADE IN	TURKEY		
CARE INSTRUCTION	DISPOSABLE ISOLATION GOWN		





PACKING

Each Carton Box Contains: 90 pcs

Each Carton Weight: 9 KG

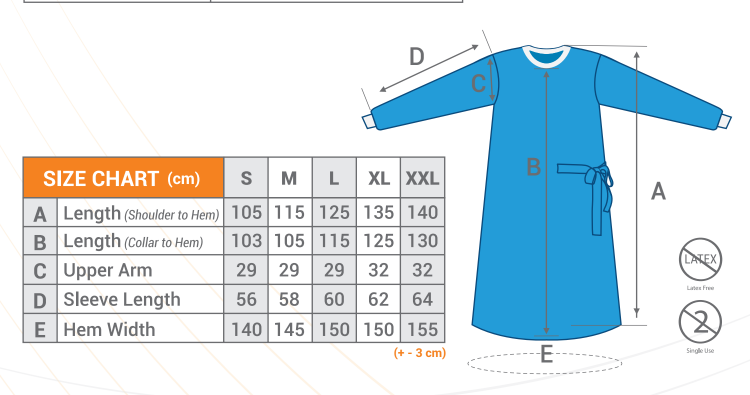
Minimal to Low Fluid Barrier Protection

LEVEL 2

COMPOSITION

SMMS Hydrophobic (Spunbond, Meltblown, Meltblown, Spunbond) - Polypropylene (PP)

FABRIC WEIGHT	35 - 45 GSM		
COLOUR	BLUE		
SIZE EU	S, M, L, XL, XXL		
MADE IN	TURKEY		
CARE INSTRUCTION	DISPOSABLE ISOLATION GOWN		





Each Carton Box Contains: 85 pcs

Each Carton Weight: 9 KG

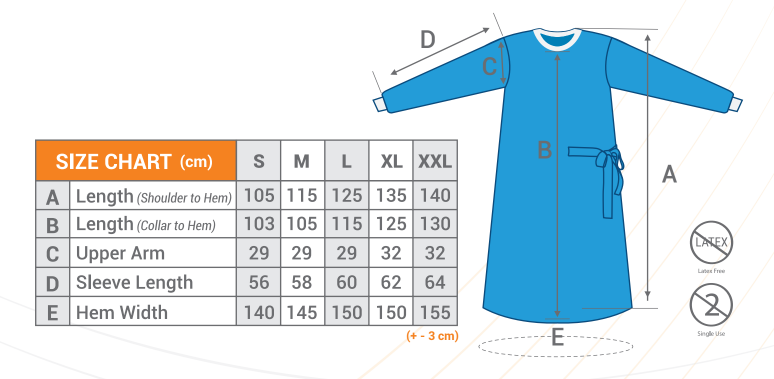
ModerateFluid Barrier Protection

LEVEL 3

COMPOSITION

SMMS Hydrophobic (Spunbond, Meltblown, Meltblown, Spunbond) - Polypropylene (PP)

FABRIC WEIGHT	40 - 45 GSM		
COLOUR	BLUE		
SIZE EU	S, M, L, XL, XXL		
MADE IN	TURKEY		
CARE INSTRUCTION	DISPOSABLE ISOLATION GOWN		





Each Carton Box Contains: 80 pcs

Each Carton Weight: 9.5 KG

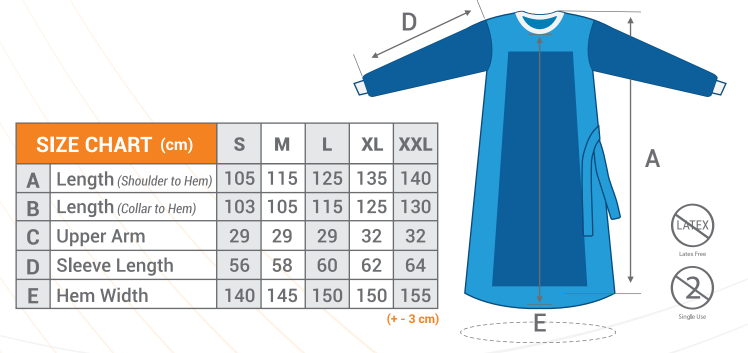
Highest Fluid & Microbial Reinforced

LEVEL 4

COMPOSITION

SMMS Hydrophobic (Spunbond, Meltblown, Meltblown, Spunbond) - Polypropylene (PP)

FABRIC WEIGHT	40 - 55 GSM		
COLOUR	BLUE		
SIZE EU	S, M, L, XL, XXL		
MADE IN	TURKEY		
CARE INSTRUCTION	DISPOSABLE ISOLATION GOWN		
OTHER OPTIONS	STERILE / NON-STERILE		





PACKING

Each Carton Box Contains: 75 pcs

Each Carton Weight: 9 KG

DISPOSABLE COVERALLS

TECHNICAL DETAILS

Premium protection against airborne particles and fibres. Limited protection against chemical spray (Type 4), airborne particles (Type 5) and splashes of LOW RISK chemicals (Type 6). Zip front with adhesive backed cover flap. Elasticated hood with a solid knit wristing, ankle closures to limit dust ingress. CE Category III, types 3, 4, 5 & 6. Anti-static to EN1149-5.









CHEMICAL PROTECTION



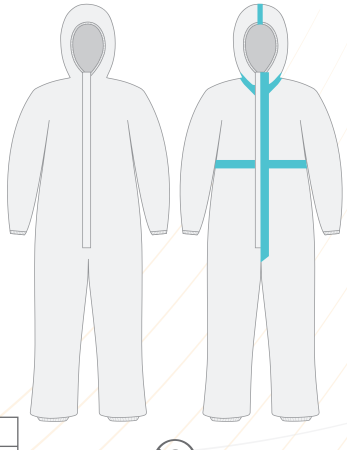






- Elasticated hood and self-adhesive chin flap
- Stitched and overtaped seams
- Elasticated cuffs and ankles
- Zipper with self-adhesive double zip flap

FABRIC WEIGHT	55 GSM
COLOUR	WHITE
SIZE EU	S, M, L, XL, XXL
MADE IN	TURKEY
CARE INSTRUCTION	DISPOSABLE COVERALL



DISPOSABLE WARM-UP JACKET

KEY FEATURES

- Long sleeves
- Knit cuffs
- A gentle knit collar
 Front snap closures
- Elastic waist

FABRIC WEIGHT	35 GSM
COLOUR	BLUE
SIZE EU	M, L, XL
MADE IN	TURKEY
CARE INSTRUCTION	DISPOSABLE WARM-UP JACKET

SIZE (cm)	М	L	XL
Chest	64	68	72
Length	75	80	80





DISPOSABLE SCRUB SUIT

KEY FEATURES

 Set includes a shirt and trouser made of an opaque SMS material

- Shirt with a bell-shaped design for a perfect fit
- Convenient pocket on the shirt
- V-neck shirt
- Adjustable waist ties on the trouser.

FABRIC WEIGHT	35 - 40 GSM		
COLOUR	BLUE		
SIZE EU	M, L, XL		
MADE IN	TURKEY		
CARE INSTRUCTION	DISPOSABLE SCRUB SUIT		

SIZE CHART (cm)		М	L	XL
SCRUB TUNIC	Α	75	76	77
	В	18	19	19
	С	29	30	31
	D	19	20	21
	Е	55	57	59

	Α	50	52	54
	В	35	37	39
SCRUB TROUSER	С	106	107	108
	D	82	84	85
	Е	22	24	25



