GLOBALLYPORT

Import & Export

medical protectors product catalog

everything for health



Contents

	About Us7
Α.	PROTECTIVE COVERALL
	1- CAT III Type 3B-4B8
	2- CAT III Type 5B-6B9
	3- CAT I Type 5B-6B 10
	4- CAT III Type 3B-4B With Ultrasonic Seamed11
Β.	SCRUBS
	1- SMMS – SMS – SS SCRUB 12
С.	GOWNS
	A.) Non-Sterile Isolation / Visitor Gowns
	1- LEVEL I GOWNS 13
	2- LEVEL II GOWNS 14
	3- LEVEL III GOWNS 15
	3-a) Level III PP+PE Gowns15
	3-b) Level III SMMS Gowns16
	3-c) Level III SMS/SMMS+PE Gowns
	3-d) Level III Biflex Gowns 17
	3-e) Level III SSMMS Gowns 17
	4- LEVEL IV GOWNS 18
	4-a) Level IV PP+PE Gowns18
	4-b) Level IV SSMMS Gowns 19
	4-c) Level IV Biflex Gowns 19
	4-d) Level IV SFS Gowns20
	B.) Sterile Surgical Gowns21
	1- LEVEL III GOWNS 21
	1-a) Level III PP+PE Sterile Gowns
	1-b) Level III SMMS Sterile Gowns
	1-c) Level III SMS/SMMS+PE Sterile Gowns
	1-d) Level III Biflex Sterile Gowns
	1-e) Level III SSMMS Sterile Gowns
	2- LEVEL IV GOWNS24
	2-a) Level IV PP+PE Sterile Gowns
	2-b) Level IV SSMMS Sterile Gowns
	2-c) Level IV Biflex Sterile Gowns
	2-d) Level IV SFS Sterile Gowns 27

CE	RTIFICATE AND TEST REPORTS	. 28
D.	OVERBOOTS	. 30
	1- PP+PE Fabric Oversboots (Type 5B-6B)	. 30
	2- PP+PE Fabric Overboot with Thermo Tape (TYPE 3B-4B)	. 31
	3- PP+PE Fabric Overboots	. 32
Ε.	SHOE COVER	. 33
	1- Shoe Cover	. 33
	2- SS-SMS (PP) Shoe Cover	. 33
F.	SURGICAL CAP	. 34
	1- SURGICAL CAP	. 34
	Why Us?	. 35
G.	MASKS	. 36
	A.) FFP2R/N95 MASKS	. 36
	1- With Valve	. 36
	2- Without Valve	. 36
	B.) FFP3 MASKS	. 38
	1- With Valve	. 38
	2- Without Valve	. 38
	C.) 3 PLY MASKS	. 39
	1- Type I 3 Ply Mask (Level I)	
	2- Type II 3 Ply Mask (Level II)	. 40
	3- Type III 3 Ply Mask (Level III)	. 41
Η.	EXAMINATION GLOWES	. 42
	1- NITRILE	. 42
	2- LATEX	. 43
	2-1) Latex Powdered Gloves	. 43
	2-2) Latex Non-Powdered Gloves	. 43
	3- HYBRID	. 44
	4- VINLY	. 45
	5- THERMOPLASTIC	. 46
İ. S	SURGICAL GLOVES	. 47
	1- SURGICAL LATEX GLOVES	. 47
	1-1) Surgical Latex Powdered Gloves	. 47
	1-2) Surgical Latex Non-Powdered Gloves	. 47

We are the link between manufacturers and wholesalers!



About Us

GloballyPort.com is Turkey's innovative B2B platform, established in 2019. Apart from combining buyers and sellers, it sells Turkish-made products within its own structure. It has its own manufactured and OEM marketed products.

GloballyPort.com, which has become unrivaled in the sector in a short period of 2 years, is constantly expanding its network with many B2B, B2C, and different online initiatives.

We continue our success achieved in a short time with our production investments. Our production activities continue not only in the medical field but also in paper products, agricultural products, and cleaning materials. Our investments in other export sectors also gained momentum.

Medical supplies are our own production. You can buy certified and certified products at very affordable prices. Quality is not a coincidence.

Your health is our priority.

High quality High standard Approved product

A. PROTECTIVE COVERALL





TECHNICAL DATA

%100 Nonwoven PP+PE Fabric 55-57/60 / 63 gr/m2 Elastic Cuff Sterile/Non-Sterile (Optional) Thermo Tape Seamy or Ultrasonic Heat Sealing Used for HIGH risk situations





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

SIZE S M L XL	HEIGHT/cm	CHEST/cm
S	163-169	97-104
м	169-177	104-112
L	177-184	112-120
XL	184-192	120-128
XXL	192-199	128-136
3XL	199-207	136-144



2- CAT III Type 5B-6B

TECHNICAL DATA

%100 Nonwoven PP+PE Fabric 55-57/60 / 63 gr/m2 Elastic Cuff Sterile/Non-Sterile (Optional) Seamy or Ultrasonic Heat Sealing Used for HIGH risk situations



STANDARDS

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

SIZE	HEIGHT/cm	CHEST/cm
S	163-169	97-104
М	169-177	104-112
L	177-184	112-120
XL	184-192	120-128
XXL	192-199	128-136
3XL	199-207	136-144



3- CAT I Type 5B-6B

TECHNICAL DATA

%100 Nonwoven 40/55-57/60 gr/m2 Elastic Cuff



STANDARDS

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

SIZE	HEIGHT/cm	CHEST/cm
S	163-169	97-104
м	169-177	104-112
L	177-184	112-120
XL	184-192	120-128
XXL	192-199	128-136
3XL	199-207	136-144



4- CAT III Type 3B-4B With Ultrasonic Seamed

TECHNICAL DATA

%100 Nonwoven PP+PE Fabric 55-57/60 / 63 gr/m2 Elastic Cuff Sterile/Non-Sterile (Optional) Ultrasonic Heat Sealing Used for HIGH risk situations

STANDARDS

EN ISO 13688:2013 EN 13034:2005+ AI :2009 EN ISO 13982-1: 2004+A 1:2010 EN 14605 :2005+A1:2009 EN 14126:2003 EN 1149-5:2018

SIZE	HEIGHT/cm	CHEST/cm
S	163-169	97-104
М	169-177	104-112
L	177-184	112-120
XL	184-192	120-128
XXL	192-199	128-136
3XL	199-207	136-144



1- SMMS - SMS - SS SCRUB

TECHNICAL DATA

Nonwoven 20 / 30 / 35 / 40 gr/m2 Sterile/Non-Sterile (Optional)

STANDARDS

EN 13795-1:2019 AAMI PB70:2012

MEASURING POINTS (UPPER)		SIZES	1	Difference	2	Difference	3	Difference	4	Difference	5	Difference	6	lerance (+)(-)
		5IZE5	S	Diffe	м	Diffe	L	Diffe	XL	Diffe	2XL	Diffe	3XL	Toler (+)
A	LENTH	СМ	80	2	82	1.5	83.5	1.5	85	1.5	86.5	1.5	88	1.3
В	CHEST	СМ	58	2	60	2	62	2	64	2	66	2	68	1.3
с	ARM LENTH	СМ	20	1	21	1	22	1	23	1	24	1	25	1.3
D	BACK SOULDER	СМ	51	1	52	1	53	1	54	1	55	1	56	1.3

C. GOWNS

A.) Non-Sterile Isolation / Visitor Gowns

Blue SS Gowns

White SS Gowns

Yellow SS Gowns

1- LEVEL I GOWNS

TECHNICAL DATA

Elastic or with Knitted Cuff Nonwoven - SS 20 - 25 - 30- 40 - 70 gr/m² Sterile/Non-Sterile (Optional) Seamy or Ultrasonic Heat Sealing Blue - yellow - green



STANDARDS

EN 13795-1:2019 AAMI PB70:2012

SIZE	HEIGHT/cm	CHEST/cm
S	116	65
м	118	68
L	120	71
XL	122	74
2XL	124	77
3XL	126	80

Blue SMS Gowns

Blue SMMS Gowns

2- LEVEL II GOWNS

TECHNICAL DATA

Nonwoven with Knitted Cuff 20-30-35-40 gr/m2 Elastic Cuff Sterile Sterile/Non-Sterile (Optional)



STANDARDS

EN 13795-1:2019 AAMI PB70:2012 AATCC 42-2017

SIZE	HEIGHT/cm	CHEST/cm
S	116	65
М	118	68
L	120	71
XL	122	74
2XL	124	77
3XL	126	80

OPEN **OPEN OPEN OPEN 3- LEVEL III GOWNS** FDA EN 14126 **DG 11W** DG 11B **STANDARDS TECHNICAL DATA** Nonwoven EN 13795-1:2019 LECH E C **OPEN OPEN OPEN** EE with Knitted Cuff AAMI PB70:2012 DG 03 DG 04 DG 05 55 - 65 - 70 gr/m² AATCC 42-2017 AATCC 127-2017 **Elastic Cuff** Non-Sterile **PE Reinforced OPEN OPEN OPEN OPEN** Seamy Ultrasonic Heat Sealing DG 11B **DG 11W** DG 12 DG 15

SIZE	HEIGHT/cm	CHEST/cm
S	116	65
М	118	68
L	120	71
XL	122	74
2XL	124	77
3XL	126	80

COLORS
WHITE
BLUE
GREEN
MEDICAL BLUE

3-a) Level III PP+PE Gowns

Medical Blue

Green

Blue

3-b) Level III SMMS Gowns

3-c) Level III SMS/SMMS+PE Gowns

3-d) Level III Biflex Gowns



3-e) Level III SSMMS Gowns

4- LEVEL IV GOWNS

TECHNICAL DATA

Nonwoven with Knitted Cuff Elastic Cuff Sterile – Non Sterile (optional) Ultrasonic Heat Sealing 55-80 gr/m²



STANDARDS

EN 13795-1:2019 AATCC 42-2017 AATCC 127-2017 ASTMF1670-17 ASTMF1671-13

SIZE	HEIGHT/cm	CHEST/cm
S	116	65
М	118	68
L	120	71
XL	122	74
2XL	124	77
3XL	126	80

COLORS		
WHITE		
BLUE		
GREEN		
MEDICAL BLUE		

4-a) Level IV PP+PE Gowns

4-b) Level IV SSMMS Gowns

4-c) Level IV Biflex Gowns

4-d) Level IV SFS Gowns



B.) Sterile Surgical Gowns

1- LEVEL III GOWNS

TECHNICAL DATA Nonwoven **OPEN OPEN** OPEN 🕯 with Knitted Cuff DC 03S DC 04S DC 05S 55 - 65 - 70 gr/m² **Elastic Cuff** Sterile **OPEN** OPEN PE Reinforced DG 11W-S DG 11B-S Seamy or Ultrasonic Heat Sealing COLORS OPEN OPEN BLUE - GREEN - MEDICAL BLUE DG 25 DG 26

SIZE	HEIGHT/cm	CHEST/cm
S	116	65
М	118	68
L	120	71
XL	122	74
2XL	124	77
3XL	126	80

STANDARDS

EN 13795-1:2019 EN 13795-1:2019 AAMI PB70:2012 AATCC 42-2017 AATCC 127-2017

1-a) Level III PP+PE Sterile Gowns

Medical Blue

Green

Blue

1-b) Level III SMMS Sterile Gowns

1-c) Level III SMS/SMMS+PE Sterile Gowns

1-d) Level III Biflex Sterile Gowns

1-e) Level III SSMMS Sterile Gowns

2- LEVEL IV GOWNS

TECHNICAL DATA

Nonwoven with Knitted Cuff Elastic Cuff Sterile Ultrasonic Heat Sealing 55-80 gr/m²



STANDARDS

EN 13795-1:2019 AATCC 42-2017 AATCC 127-2017 ASTMF1670-17 ASTMF1671-13

SIZE	HEIGHT/cm	CHEST/cm
S	116	65
М	118	68
L	120	71
XL	122	74
2XL	124	77
3XL	126	80

COLORS WHITE BLUE GREEN MEDICAL BLUE 2-a) Level IV PP+PE Sterile Gowns

2-b) Level IV SSMMS Sterile Gowns

2-c) Level IV Biflex Sterile Gowns



2-d) Level IV SFS Sterile Gowns

 SFS grown hase fahr

 SFS grown hase fahr

 Br 25 SMS/Polyases

 Br 25 SMS/Polyases

 Br 26 SMS/Polyases

 <td



D. OVERBOOTS



1- PP+PE Fabric Oversboots (Type 5B-6B)

TECHNICAL DATA

These overboots are intended to be used for general protection. They are produced using PP material with a laminated breathable PE film Slip resistant with PVC sole Elasticated opening at ankle covering up to calf Extra tie strap for increased security Available sizes S/M - L/XL - XXL, XXXL



2- PP+PE Fabric Overboot with Thermo Tape (TYPE 3B-4B)

TECHNICAL DATA

These overboots are intended to be used for general protection They are produced using PP metarial with a laminated breathable PE film Slip resistant with PVC sole Elasticated opening at ankle covering up to calf Extra tie strap for increased security Available sizes S/M - L/XL - XXL, XXXL



3- PP+PE Fabric Overboots

TECHNICAL DATA

32

These overboots are intended to be used for general protection. They are produced using PP material with a laminated breathable PE film Slip resistant with PVC sole Elasticated opening at ankle covering up to calf Extra tie strap for increased security Available sizes S/M – L/XL – XXL , XXXL

E. SHOE COVER

1- SS-SMS (PP) Shoe Cover

25 GSM SS - TECHNICAL DATA

Water Repellent Harmless And Antibacterial %100 CPE Material Non-woven fabric 20-25 GSM Machine made with ultrasonic Sealing eliminating labour processes Does not slip even on wet floors Clour options : blue , white





2- Shoe Cover

PVC - TECHNICAL DATA

Water Repellent Harmless And Antibacterial %100 CPE Material Machine made with ultrasonic Sealing eliminating labour processes Does not slip even on wet floors Clour options : blue



F. SURGICAL CAP



1- SURGICAL CAP

TECHNICAL DATA

Non-woven 10-12 gsm Single / double tyre 1000 packs Clour options : green – white – blue



Why Us?





We are constantly renewing ourselves to offer you the best quality service with our experience, reliability, the sense of reponsibility, the understanding o quality service.

We are happy to serve you with the effort and sacrifice we have made to keep our business at the top by trying to have the latest databases.

Thank you for choosing us.



G. MASKS

A.) FFP2R/N95 MASKS

1- With Valve

2- Without Valve







TECHNICAL DATA

High efficiency filtration Comfortable laminating Healthy breathing 5 Layers of protection levels Fiter capacity at least %94 Valve or Without valve (optional) Clour options : white – blue – green – yellow – pink – black – gray STANDARDS

EN 149:2001+A1:2009 2016/425 directives.

COLORS



BLACK



YELLOW



PINK



GREEN



GREY

PACKAGE

B.) FFP3 MASKS

1- With Valve

2- Without Valve







TECHNICAL DATA

Filtering half mask Filter Capacity (removes x% of of all particles that are 0.3 microns in diameter or larger) at least %99 Valve or Without valve (Optional) Clour : White **STANDARDS** EN 149:2001+A1:2009

C.) 3 PLY MASKS

1- Type I 3 Ply Mask (Level I)



TECHNICAL DATA

95 BFE percentage Non-Sterile Disposible face mask **Densitiy (gsm-gr/m²):** 30+25+30 **Fabric:** Spunbond + Meltbown + Spunbond **Porduction Method:** Full Ultrasonic **Color options:** Medical blue , Baby green, White, Yellow, Black, Pink, Others

STANDARDS

EN 14683:2019+AC:2019 Declaration of conformity EN ISO 13485, EN ISO 14683, EN ISO 14971

2- Type II 3 Ply Mask (Level II)







TECHNICAL DATA

Non-Sterile Disposible face mask Ideal for any procedure where moderate to heavy amounts of fluid, spray, and airborne particles are expected

Low differential pressure offers excellent breathability while maintaining maximum fluid resistance

Full length earloops and adjustable nose piece allow a tight but comfortable fit

Meets ASTM Level 2 standards for fluid resistance (120mmHg) bacterial and particle filtration (≥98%)

T

STANDARDS

EN 14683:2019+AC:2019 EN ISO 13485 EN ISO 14971



3- Type III 3 Ply Mask (Level III)









STANDARDS

EN 14683:2019+AC:2019 EN ISO 13485 EN ISO 14971

TECHNICAL DATA

Fabric Type	: Polypropylene
Style	: Made in Usa Astm Level 3 Adult Face Mask
Brand	: United Sewing Automation
Color	: Black , White, Blue
Material	: Polypropylene
Closure Type coated aluminum	: Nylon Spandex ear loop with form fitting Nose bridge for better fit
Item Weight	: 0.6 Ounces

H. EXAMINATION GLOWES



1- NITRILE

TECHNICAL DATA

Nitrile butadiene rubbe	r (NBR)*	
Sterility	: Non-sterile	
Color	: Blue	
Size	: S-M-L-XL	
Package Size	:100ea/box	
Weight	:4.8g	
Thickness at Palm (Single Wall):		
Specification	: 3.1mil (0.08mm)	
Actual Measurement	: 3.5 mil (0.09mm)	
Inner Treatment	: Chlorination	
Features Disposable CE Complia	: Powder-free Latex free Ambidextrous ant Figure textured Single use only	

STANDARDS

93/42/EEC EN 1041:2008 EN ISO 13485:2016 EN ISO 14971:2012 ISO 9001:2015 ISO 13485:2016

2- LATEX

2-1) Latex Powdered Gloves

2-2) Latex Non-Powdered Gloves



TECHNICAL DATA

Type Latex Examination Glove, Powdered, Non-sterile

- 1. 2 Material Natural High Grade Rubber Latex
- 1. 3 Color Natural
- 1. 4 Design and Feature Ambidextrous, smooth, beaded cuff
- 1. 5 Powder Inside absorbable cornstarch USPXX1

1. 6 Storage Condition The gloves shall maintain their properties when stored in a dry condition. Avoid direct sunlight.

1. 7 Shelf-Life The gloves shall have shelf life of 5 years from the date of manufacture with the above storage condition.

8 Packing Style 100 pcs gloves x 10 dispensers x 1 carton
 9 Size Marking The size of gloves shall be marked in the check box on every carton with black ink.
 1 10 Circle C M L XL

1.10. Size : S- M- L- XL

STANDARDS

ISO 9001:2015 ISO 13485:2016





3- HYBRID

TECHNICAL DATA

- Manufactured from a blend of Polyvinyl Chloride and Acrylonitrile butadiene
- Low in residual chemicals to reduce the risk of contact dermatitis associated with these chemicals
- Flexible material for improved feel and fit reducing fatigue during extended wear
- · Smooth finish for excellent dexterity
- Tested in accordance with European standard EN1186 making it suitable for food contact
- Latex and powder free to minimise the risk of allergic reactio
- Size : S-M- L-XL

STANDARTS

EN420:2003 EN388 EN374-1:2003 EN374-2:2003 ISO 9001:2015 ISO 13485:2016



4- VINLY

TECHNICAL DATA

Material: 100% Synthetic Poly Vinyl Chloride (PVC), No
Natural Rubber LatexColour: ClearDesign: Ambidextrous, non-sterile, beaded cuff and
smooth external finishPowder Content: < 2.0 mg max per one piece of gloves</td>Sterilization: Non SterileLabeling: Shall comply with the corresponding labeling
specification and customer requirementShelf Life: 3 years from the date of manufactureStorage condition: Shall be stored in cool dry place and away

Storage condition : Shall be stored in cool dry place and away from direct light

STANDARTS

ISO 9001:2015 ISO 13485:2016

5- THERMOPLASTIC



TECHNICAL DATA

Type Material

Colour

- : Thermoplastic Polyethylene Glove, Non-sterile : Polyethylene Resin & Elastomer
- : Polyethyle
 - : Clear, Blue

Design & Features : Ambidextrous, embossed inside

Storage: The gloves shall maintain their propertieswhen stored in a dry condition. Avoid direct sunlightShelf-life: 3 years from the date of manufacturing

STANDARDS

ISO 9001:2015 ISO 13485:2016

İ. SURGICAL GLOVES

1- SURGICAL LATEX GLOVES

1-1) Surgical Latex Powdered Gloves

1-2) Surgical Latex Non-Powdered Gloves



TECHNICAL DATA

: Powdered and Powder-Free, Sterile	
: Natural High Grade Rubber Latex	
: Natural	
Design & Features : Hand specific, curved finger, palm textured, beaded cuff	
: The gloves shall maintain their properties Iry condition	
: 5 years from the date of manufacturing	
: 5.5, 6.0, 6.5, 7.0, 7.5, 8.0, 8.5, 9.0	

STANDARDS

EN455 Standard ISO 9001:2015 ISO 13485:2016

Contact

 Gsm1
 : +90 534 636 97 75

 Gsm2
 : +90 850 304 20 92

 Email
 : info@globallyport.com

 Web:
 www.globallyport.com, www.aysglobal.com.tr