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We work for your health...





Personal and Sectoral

Self-care / Hygene Products

MAYAMED

4

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ABOUT US

MAYAMED is a manufacturer of Personal Protective Equipment (PPE) in medical area with a wide range of products offering high quality, established in Türkiye. We have been developing, manufacturing and supplying protective medical clothing and related products for the best level of occupational safety for people around the world in medical area with the brand name "MAYAMED".

Quality, Compliance, Conformity,
Certification are the main targets of ours
in the manufacturing and supply of our
products to our local and international
clients. We also follow the developments
and improvements and needs in the
field of safety, reflect the latest
innovations to our products to have
satisfactory quality without
compromising ethical principles.

Chairman of The Board, Maya Mahiye BAŞ



DISPOSABLE GOWN MYSS 7370

DESCRIPTION

Minimal risk.

To be used for during basic care, standard isolation, cover gown for visitors, or in a standard medical unit.

PROPERTIES

- Made of SS fabric.
- FDA registered.
- Carried Standard: EN ISO 13688:2013 - EN 13034:2005+A1:2009 EN 14126:2003 - EN 13795-1:2019
- 30-40 gsm.
- Disposable.
- Non- sterile (upon request, also available as sterile).
- Upon request ultrasonic sewing on the sleeves.
- Medical folding.
- With or without cuff.
- 2 or 4 ribs.
- Adhesive on the collars or laced

WEEKLY	PRODU	JCTION	CAPACITY:

Packing Details: 1 000 000 PCS	
In Pack:	80
Box:	40*60*40
Weight:	10 - 11 Kg



AAMI

LEVEL 1

SURGICAL GOWN MYSMS 7380

DESCRIPTION

Low risk
To be used for during
blood draw, suturing,
in the Intensive
Care Unit (ICU), or a
pathology lab.

PROPERTIES

- Made of SMS fabric.
- FDA registered.
- Carried Standard: EN ISO 13688:2013 - EN 13034:2005+A1:2009 EN 14126:2003 - EN 13795-1:2019
- 40-60 gsm.
- Disposable.
- Non-sterile (upon request, also available as sterile).
- Upon request ultrasonic sewing on the sleeves is available.
- Medical folding.
- With or without cuff.
- 2 or 4 ribs.
- Adhesive on the collars or laced.



AAMI LEVEL 2

WEEKLY PRODUCTION CAPACITY: Packing Details: 1 000 000 PCS

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In Pack:	80
Box:	40*60*40
Weight:	11 - 12 Kg



SURGICAL GOWN **MYSMMS 7382**

DESCRIPTION

Low risk To be used for during blood draw, suturing, in the Intensive Care Unit (ICU), or a pathology lab.

PROPERTIES

- Made of SMMS fabric.
- FDA registered.
- Carried Standard: EN ISO 13688:2013 - EN 13034:2005+A1:2009 EN 14126:2003 - EN 13795-1:2019
- 40-60 gsm.
- Disposable.
- Non-sterile (upon request, also available as sterile).
- Upon request ultrasonic sewing on the sleeves is available.
- Medical folding.
- With or without cuff.
- 2 or 4 ribs.
- Adhesive on the collars or laced.

WEEKLY PRODUCTION CAPACITY:

Packing Details: 1 000 000 PCS	
In Pack:	80
Box:	40*60*40
Weight:	11 - 12 Kg



2

VISITOR PROTECT GOWN MYVG 7420

DESCRIPTION

Produced 20 gr/m² - 30 gr/m² SS fabric Disposable, breathable, elastic cuff, waist laced, velcro tape on collar.

Velcro Tape

Velcro tape prevents opening of the collar.

Four-Laced-Belt

Four-laced belt system insures secure fit.

Ribbed Cuff.

Elastic rib insert at cuff maximizes fit and protection.

AAMI LEVEL

PROPERTIES

- Made of SS fabric.
- FDA registered.
- Carried Standard: EN ISO 13688:2013 - EN 13034:2005+A1:2009 EN 14126:2003 - EN 13795-1:2019
- 30 gsm 40 gsm.
- Disposable.
- Non-sterile.
- Medical foldina.
- With or without cuff.
- 2 or 4 ribs.
- Adhesive on the collars or laced.

WEEKLY PRODUCTION CAPACITY:	
Packing Details: 1 000 000 PCS	
In Pack:	80
Box:	40*60*40
Weight:	10 - 11 Ka



SURGICAL GOWN **MYSML 7390**

DESCRIPTION

Moderate risk. To be used for during arterial blood draw. inserting an Intravenous (IV) line, in the Emergency Room, or for trauma cases.

PROPERTIES

- Made of SMS fabric with lamination.
- FDA 510(k) cleared.
- Carried Standard: EN ISO 13688:2013 - EN 13034:2005+A1:2009 EN 14126:2003 - EN 13795-1:2019
- 40 gsm + 20 gsm polyester film.
- Disposable.
- Sterile (upon request, also available as non-sterile).
- Ultrasonic sewing on the sleeves.
- Surgical folding.
- Reinforcement completely up to the shoulders and the front side is completely up to the arms.
- Alcohol, blood and liquid proof.
- With or without cuff.
- 2 or 4 ribs.
- Adhesive on the collars or laced.
- Tape lines over the sewings.

WEEKLY PRODUCTION CAPACITY:

Packing Details: 1 000 000 PCS

In Pack:	80
Box:	40*60*40
Weight:	12 - 13 Kg



AAMI LEVEL 3

SURGICAL GOWN **MYLSG 7400**

DESCRIPTION

High risk.

To be used for during long, fluid intense procedures, surgery, when pathogen resistance is needed or infectious diseases are suspected (non-airborne).

PROPERTIES

- Made of SMS fabric with lamination.
- FDA 510(k) cleared.
- Carried Standard: EN ISO 13688:2013 - EN 13034:2005+A1:2009 EN 14126:2003 - EN 13795-1:2019
- 65 gsm PP+PE.
- Sterile.
- Ultrasonic sewing on the sleeves.
- Surgical folding.
- Fully reinforced on the inner side.
- Alcohol, blood and liquid proof.
- With or without cuff.
- 4 ribs.
- Adhesive on the collars or laced.



AAMI LEVEL

WEEKLY PRODUCTION CAPACITY:

Packing Details: 1 000 000 PCS	
In Pack:	80
Вох:	40*60*40
Weight:	12 - 13 Kg



AAMI

LEVEL

3

ISOLATION GOWN MYIG 7620

DESCRIPTION

Personal protective gowns are designed to create a barrier to prevent and minimize infections which may be transmitted through fluid exchange.
Resistant to liquids with its barrier feature. Resistant to moisture and bacterial penetration.
Ultrasonic stitches prevent

leakage from these areas.

Puncture, tear and abrasion resistant.

Free from toxic substances.

Lint and dust free.

Ultrasonic stitches prevent leakage from these areas.

Velcro Tape

Velcro tape prevents opening of the collar.

Four Laces

Four-laced belt system insures secure fit.

Ribanned Manshet

Elastic rib insert at cuff maximizes fit and protection.

WEEKLY PRODUCTION CAPACITY:
Packing Details: 1 000 000 PCS

Packing Details: 1 000 000 PCS	
In Pack:	50
Box:	40*60*40
Weight:	10 - 11 Kg

Carried Standard:
 EN ISO 13688:2013
 EN 13034:2005+A1:2009
 EN 14126:2003

AAMI

LEVEL

3

DISPOSABLE SS LAMINATED MYIGS 7710

PROPERTIES

Disposable
Laminated SS
Personal protective gowns
are designed to create a
barrier to prevent and
minimize infections which
may be transmitted through
fluid exchange. Resistant to
liquids with its barrier feature.
Resistant to moisture and
bacterial penetration.
Ultrasonic stitches prevent
leakage from these areas.
Puncture, tear and abrasion resistant.

Free from toxic substances.
Lint and dust free.

Ultrasonic stitches prevent leakage from these areas.

Velcro Tape

Velcro tape prevents opening of the collar.

Four Laces

Four-laced belt system insures secure fit.

Ribanned Manshet Elastic rib insert at cuff maximizes fit and protection.

- Carried Standard: EN ISO 13688:2013 EN 13034:2005+A1:2009 EN 14126:2003







COGOWN MYCG 7590

DESCRIPTION

Moderate risk. To be used for during arterial blood draw, inserting an Intravenous(IV) line, in the Emergency Room, or for trauma cases.

PROPERTIES

- Made of SMS fabric with lamination.
- FDA 510(k) cleared.
- Carried Standard:
- 40 gsm + 20 gsm polyester film.
- Disposable.
- Sterile (upon request, also available as non-sterile).
- Ultrasonic sewing on the sleeves.
- Surgical folding.
- Reinforcement completely up to the shoulders and the front side is completely up to the arms
- Alcohol, blood, and liquid proof.
- With or without cuff.
- 2 or 4 ribs.
- Adhesive on the collars or laced.
- Tape lines over the sewings.



AAMI 4

LEVEL

WEEKLY PRODUCTION CAPACITY:

Packing Details: 1 000 000 PCS In Pack: 80 40*60*40 Box: Weight: 12 - 13 Kg



PROPERTIES

- Protective, polyethylene-coated material tested against ASTM F1670 & 1671
- Materials and seams tested against top 11 chemotherapy drugs per ASTM F739-12
- Hook and loop neck, waist ties and knit cuffs.
- Taped seams to meet USP 800 guidelines.



AAMI LEVEL

WEEKLY PRODUCTION CAPACITY: Packing Details: 1 000 000 PCS In Pack: 80

40*60*40

Weight: 10 - 11 Kg

Box:

WASHABLE GOWN MYWG 7490

PROPERTIES

- -100 GSM: Produced from 80% Polyester + 20% Cotton.
- Washable.
- Have antibacterial feature.
- Made out of Cotton + Polyester fabric to combat perspiration.
- Hydrophobic.
- Water-repellent.
- Antibacterial properties are ensured by silver ions.
- Latex-free.
- Features anti-static properties.
- Class 1 Medical Protective Equipment.
- Tear-resistant.
- Neck adjustment is provided by hook and loop neck closure.
- Width adjustment is ensured with waist straps.
- Made out of breathable material to combat perspiration.
- Features elastic knit rib in order to increase the protection of the cuffed sleeves.
- Produced on the basis of covering ability, flexibility and lightness.

WEEKLY PRODUCTION CAPACITY:

Packing Details: 1 000 000 PCS	
In Pack:	80
Box:	40*60*40
Weight:	14 - 15 Kg



REUSABLE GOWN MYWRG 7600

DESCRIPTION

Low risk.
To be used for during blood draw, suturing, in the Intensive
Care Unit (ICU), or a pathology lab.

PROPERTIES

- Made of SMS fabric.
- FDA registered.
- Carried Standard: EN14126:2003 - EN 13795-1:2019
- 40-60 gsm.
- Reusable.
- Non-sterile (upon request, also available as sterile).
- Upon request ultrasonic sewing on the sleeves is available.
- Medical folding.
- With or without cuff.
- 2 or 4 ribs.
- Adhesive on the collars or laced.



WEEKLY PRODUCTION CAPACITY:
Packing Details: 1 000 000 PCS
In Pack: 80
Box: 40*60*40
Weight: 11 - 12 Kg



WASHABLE

MAYAMED

- Protective reinforced sleeves
- Ply-reinforced SMS front
- Breathable SMS fabric on back
- Low linting fabric
- Strong and durable
- 4 ties
- Knitted cuffs
- Adjustable hook and lop closure on neck
- Also available in sterile codes in-single layer packaging with overwrap and huck towels.



WEEKLY PRODUCTION CAPACITY:

Packing Details: 1 000 000 PCS In Pack: 80 Box: 40*60*40 Weight: 14 - 15 Kg

REUSABLE WASHABLE SURGICAL GOWN MYRWSG 7495

- Long sleeves, open back, below the knee.
- The chest and arms of the product are made of double-layer fabric, the bottom side is terricotton,

The upper part is made of plastered fabric.

- It has 4 laces on the neck and neck area.
- We will not pass water, blood and all kinds of chemicals.
- The cuffs are elastic.
- Easy to tear and not perishable.
- The chest and arm section of the product are made of microfilament 100% polyester fabric.
- The sleeve rubber rib of the apron is in a different color from the apron.
- With the barrier on the chest and arms, the contact of unwanted liquids with the body is prevented.
- In the barrier sections, the absorption of the liquid by the fabric is prevented.

WEEKLY PRODUCTION CAPACITY:

Packing Details: 1 000 000 PCS

In Pack:	80
Box:	40*60*40
Weight:	14 - 15 Kg











LAB COAT MYLC 7665

DESCRIPTION

Low risk.
To be used for during blood draw, suturing, in the Intensive.
Care Unit (ICU), or a pathology lab.

PROPERTIES

- Made of SMS-SMMS fabric.
- FDA registered.
- 40-60 gsm.
- Disposable.
- Non-sterile (upon request, also available as sterile).
- Upon request ultrasonic sewing on the sleeves is available.
- Medical folding.
- With or without cuff.
- 2 or 4 ribs.
- Adhesive on the collars or laced.

WEEKLY PRODUCTION CAPACITY:

Packing Details: 1 000 000 PCS				
In Pack:	80			
Box:	40*60*40			
Weight:	11 - 12 Kg			



SMOCK – LAMINATED MYSL 7660

DESCRIPTION

It is made of 30 Micron PE material.

Disposable, liquid proof, prevent contact by wearing over protective clothing, long sleeved and finger-fastened waist-top apron.



WEEKLY PRODUCTION CAPACITY: Packing Details: 1 000 000 PCS

In Pack:	80
Box:	40*60*40
Weight:	12 - 13 Kg



PE Apron





PE APRON LONG SLEEVE MYPEA 7800

DESCRIPTION

These gowns provide protection against light liquid spray.

PROPERTIES

- Low-density polyethylene material.
- Effective protection against liquids.
- Adjustable tie fastening at waist.
- Worn over scrubs or gowns for additional protection.
- Cost-effective.
- Carried Standard:
 TS EN ISO 20347 TS EN 14325
 TS EN ISO 6529 TS EN ISO 20344
 TS EN 464 TS EN 14126
 TS EN ISO 22610 TS EN ISO 20344
 TS EN ISO 22612 TS EN ISO 13485

WEEKLY PRODUCTION CAPACITY:

Packing Details: 1 000 000 PCS		
In Pack:	60	
Box:	40*60*40	
Weight:	11 - 12 Kg	



PE APRON WITHOUT SLEEVE MYPAW 7810



POCKET APRON MYPA 7610

Get information please.



WEEKLY PRODUCTION CAPACITY:

Packing Details: 1 000 000 PCS		
In Pack:	60	
Box:	40*60*40	
Weight:	11 - 12 Kg	



PE APRON WITHOUT SLEEVE - ROLL MYPAW 7811

Feature: 100% Polyethylene PE Blue

Low Density LDPE (PE-04)

Dimensions: Height: 120cm (+/-2cm)

Width: 70cm(+/1cm)

Thickness: 40micron(+/-2micron) (Double solid) **Packaging:** Roll of 50 Pcs, 1 Box = 20 Rolls (1,000

pcs.) 1 Box = Average 17,50kg Box Size: 40cmX20cmX40cm

Pallet Size: 80X120cm Pallet height.210cm

(1 Pallet, 60 boxes = 60,000 aprons)

Monthly Production: 120 thousand units





PE APRON WITHOUT SLEEVE - BOX ROLL MYPAW 7812

Feature: 100% Polyethylene PE Blue

Low Density LDPE (PE-04)

Dimensions: Height: 120cm(+/-2cm)

Width:70cm(+/1cm)

Thickness: 40micron(+/-2micron) (Double solid) **Packaging:** Box of 50 pcs, 1 Box = 16 Boxes (800

units)

1 Box=Average 14.50kg

Box Size: 40cmX20cmX40cm

Pallet Size:80X120cm Pallet height.210cm

(1 Pallet, 60 boxes = 48,000 aprons)

Monthly Production: 120 thousand units









PE APRON WITHOUT SLEEVE - ROLL MYPAW 7813

Feature: 100% Polyethylene PE White

Low Density LDPE (PE-04)

Dimensions: Height: 130cm(+/-2cm)

Width:78cm(+/1cm)

Thickness: 60micron(+/-2micron) (Double solid) **Packaging:** Roll of 50 Pcs 1 Box = 10 rolls (500

pcs.)

1 Box=Average 15.00kg

Box Size: 49cmX17cmX38cm

Pallet Dimension: 80X100cm Pallet height .210cm

(1 Pallet, 40 boxes = 20,000 Aprons)

Monthly Production: 120 thousand units





PE APRON WITHOUT SLEEVE - BOX ROLL MYPAW 7814

Feature: 100% Polyethylene PE White

Low Density LDPE (PE-04)

Dimensions: Height: 130cm(+/-2cm)

Width:78cm(+/1cm)

Thickness: 60micron(+/-2micron) (Double solid) **Packaging:** Box of 50 pcs, 1 Box = 10 boxes (500

units) 1 Box=Average 15,50kg Box Size: 49cmX17cmX38cm

Pallet Dimension: 80X100cm Pallet height .210cm

(1 Pallet, 40 boxes = 20,000 Aprons)

Monthly Production: 120 thousand units









PE APRON WITHOUT SLEEVE - LEAF MYPAW 7815

Feature: 100% Polyethylene PE Transparent

High Density HDPE (Crystal)

Dimensions: Height: 120cm(+/-2cm)

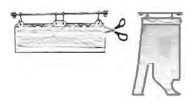
Width:80cm(+/1cm)

Thickness: 40micron(+/-2micron) (Double solid) **Packaging:** 50 pcs pack, 1 Box = 14 packs (700

pcs.) 1 Box=Average 15kg Box Size: 43cmX40cmX20cm

Pallet Dimension: 80X120cm Pallet height 210cm (1 Pallet, 60 boxes = 42.000 pieces of Apron)

Monthly Production: 150 thousand units







PE APRON WITHOUT SLEEVE - LEAF MYPAW 7816

Feature: 100% Polyethylene PE Blue

High Density HDPE (PE-02)

Dimensions: Height: 120cm(+/-2cm)

Width:70cm(+/1cm)

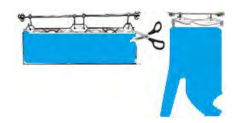
Thickness: 40micron(+/-2micron) (Double solid) **Packaging:** 50 pcs pack, 1 Box = 20 packs (1,000

pcs.) 1 Box=Average 18kg
Box Size: 40cmX40cmX20cm

Pallet Dimension: 80X120cm Pallet height .210cm

(1 Pallet, 60 boxes = 60,000 aprons)

Monthly Production: 150 thousand units









PE APRON WITHOUT SLEEVE - LEAF MYPAW 7817

Feature: 100% Polyethylene PE Blue

High Density HDPE (PE-02)

Dimensions: Height: 150cm(+/-2cm)

Width:70cm(+/1cm)

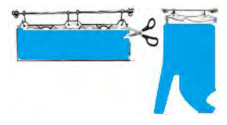
Thickness: 50micron(+/-2micron) (Double solid) **Packaging:** 50 pcs pack, 1 Box = 20 packs (500

pcs.) 1 Box=Average 16kg Box Size: 40cmX40cmX20cm

Pallet Size:80X120cm Pallet height.210cm

(1 Pallet, 60 boxes = 30,000 aprons)

Monthly Production: 150 thousand units







PE APRON WITHOUT SLEEVE - LEAF MYPAW 7818

Feature: 100% Polyethylene PE Transparent

High Density HDPE (PE-02)

Dimensions: Height: 150cm(+/-2cm)

Width:120cm(+/1cm)

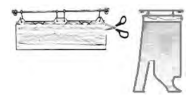
Thickness: 40micron(+/-2micron) (Double solid) **Packaging:** 50 pcs pack, 1 Box = 10 packs (500

pcs.) 1 Box=Average 17kg Box Size: 65cmX20cmX40cm

Pallet Size:80X120cm Pallet height.210cm

(1 Pallet, 40 boxes = 20,000 Aprons)

Monthly Production: 80 thousand units









BREATHEASY COVERALL MYBC 7650

DESCRIPTION

Produced with 30 gr/m² Spunbonded fabric provides short period protection from particles.

The hood provides protection by elastic band construction.

Cuffs and ankles come with elastic bands for extra protection.

There is a zipper in the front.



WEEKLY PRODUCTION CAPACITY:

Packing Details: 1 000 000 PCS		
In Pack:	60	
Box:	40*60*40	
Weight:	10 - 11 Kg	

DISPOSABLE COVERALL FOR KIDS MYCK 7351

PROPERTIES

Material: Made of high quality 50g non-woven fabric. Details:

- S for 70-100 cm.
- M for 110-120 cm.
- L for 130-150 cm. Weight: 100g/pcs. Be note that.

Useful: The product is dustproof, breathable and

anti-bacterial, which is convenient for children to travel and can protect children's health to a certain extent.

Elastic Design: Disposable Coverall adopted with elastic design and front zipper, the coverall is convenient for your kids to wear.

Note: The clothes can't be washed with water(the protective effect will be lost after washing), but can be disinfected by alcohol.

or your kids	to wear.	
WEEKLY PR	ODUCTION CAPACITY:	
Packing Details: 1 000 000 PCS		
In Pack:	80	
Box:	40*60*40	

Weight:

10 - 11 Kg



PROTECTIVE COVERALL TYPE 3/4 MY 7314

DESCRIPTION

Coveralls are designed for protection against hazardous substances and contamination of both product and personnel. They are typically used for protection against dry particles and low hazardous splashes or sprays.

PROPERTIES

- Made of SMS fabric with lamination.
- FDA registered.
- Carried Standard: EN ISO 13688:2013 - EN 13034:2005+A1:2009 EN 14126:2003 - EN ISO 13932-1:2004+A1:2010
- 55-57 gsm.
- Disposable.
- Non-sterile (upon request, also available as sterile).
- The zippers are containing stoppers at both ends.
- Zipper contains adhesive tape for full protection.
- Upon request a logo can be attached to the chest area.
- Wrist and foot en dings have strong elastics.
- Also strong elastics on the hood.

WEEKLY PRODUCTION CAPACITY:

Packing Details: 1 000 000 PCS

In Pack:	50	
Box:	40*60*40	
Weight:	12 - 13 Kg	



DESCRIPTION

Moderate risk.

To be used for during arterial blood draw, inserting an Intravenous (IV) line, in the Emergency Room, or for trauma cases.

PROPERTIES

- Made of SMS fabric with lamination.
- FDA registered.
- Carried Standard: EN 14126:2003 - EN ISO 13982:-1:2004+A1:2010 -EN 13034:2005+A1:2009 - EN ISO 13688:2013
- 55-57 gsm.
- Disposable.
- Non-sterile (upon request, also available as sterile).
- The zippers are containing stoppers at both ends.
- Zipper contains adhesive tape for full protection.
- Upon request a logo can be attached to the chest area.
- Wrist and foot endings have strong elastics.
- -Also strong elastics on the hood.
- With button colors.



WEEKLY PRODUCTION CAPACITY: Packing Details: 1 000 000 PCS In Pack: 50 Box: 40*60*40 Weight: 12 - 13 Kg



DISPOSABLE PROTECTIVE COVERALL WITH SMS TYPE 5-6 MY 7316

DESCRIPTION

To prevent sweating and to be more comfortable, sms fabric is used on the back.

PROPERTIES

- Made of SMS fabric with lamination.
- FDA registered.
- Carried Standard: EN 14126:2003 - EN ISO 13982:-1:2004+A1:2010 -EN 13034:2005+A1:2009 - EN ISO 13688:2013
- 55-57 gsm.
- Disposable.
- Non-sterile (upon request, also available as sterile).
- The zippers are containing stoppers at both ends.
- Zipper contains adhesive tape for full protection.
- Upon request a logo can be attached to the chest area.
- Wrist and foot endings have strong elastics.
- -Also strong elastics on the hood.
- With button colors.

	CITY:	
Packing Details: 1 000 000 PCS		
In Pack:	50	
Box:	40*60*40	
Weight:	12 - 13 Kg	





MAYAMED

DESCRIPTION

MY 7317 is designed to protect user from high and low pressure liquid chemical splashes and sprays (type 3/4), hazardous solid particules (type 5) and liquid chemicals (type 6). These coveralls are intended to be worn over underclothing and are designed to protect against incendiary electrostatic discharge if properly grounded.



- Breathable microporous laminated fabric reduces the risk of heat stress. 55 ± 5 g/m² density.
- Taped seams for added protection.
- Provides substantial protection against dust and light liquid splashes.
- Complies with EN 14126 and offers protection against certain biohazards.
- Skin-friendly nonwoven interior material.
- Elasticated waist, ankles and wrists provide convenience and freedom of movement.
- Front zipper covered by storm flap for added protection.
- Antistatically treated.
- No latex or silicon used in the making of this product.



REUSABLECOVERALL MYWRC 7690

DESCRIPTION

Moderate risk. To be used for during arterial blood draw. inserting an Intravenous (IV) line, in the Emergency Room, or for trauma cases.

PROPERTIES

- Made of SMS fabric with lamination.
- FDA registered.
- Carried Standard: EN 14126
- 55-57 asm.
- Non-sterile (upon request, also available as sterile).
- The zippers are containing stoppers at both ends.
- Zipper contains adhesive tape for full protection.
- Upon request a logo can be attached to the chest area.
- Wrist and foot endings have strong elastics.
- Also strong elastics on the hood.
- With button colors.

WEEKLY PRODUCTION CAPACITY

Packing Details: 1 000 000 PCS		
In Pack:	50	
Box:	40*60*40	
Weight:	12 - 13 Kg	



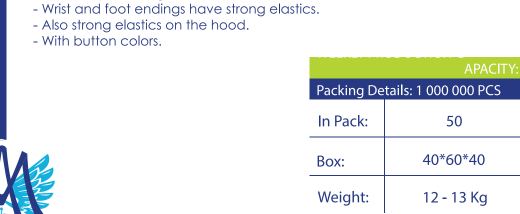
MYWCW 7580

DESCRIPTION

Moderate risk To be used for during arterial blood draw. inserting an Intravenous (IV) line, in the Emergency Room, or for trauma cases.

PROPERTIES

- Made of SMS fabric with lamination
- Washable, breathable
- 100 ar m² 30 washing.
- 120 gr m² 50 washing.
- FDA registered.
- Carried Standard: EN 14126
- 55-57 asm.
- Non-sterile (upon request, also available as sterile).
- The zippers are containing stoppers at both ends.
- Zipper contains adhesive tape for full protection.
- Upon request a logo can be attached to the chest area.



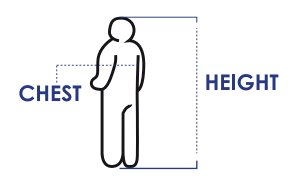






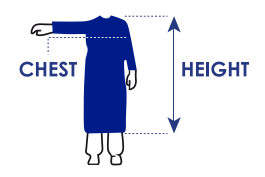
OVERALLS SIZES

SIZE	HEIGHT	CHEST
S	189 cm	56 cm
M	194 cm	60 cm
L	199 cm	64 cm
XL	204 cm	68 cm
2XL	212 cm	72 cm
3XL	221 cm	76 cm



GOWN SIZES

SIZE	Α	В	С	D	E	F
S	110	120	56	30	14	17
M	115	125	58	30	16	17
L	120	135	60	30	18	17
XL	125	145	60	30	20	17
2XL	130	155	62	30	22	17
3XL	135	160	64	30	24	17









MEDIC SCRUB MYSC 7410

DESCRIPTION

Surgical gown.
Ergonomic.
Liquid repellent.
Bottom: Elastic waist,
side pockets.
Top: Short sleeve,
3 pockets, V-neck.

PROPERTIES

- Made of SMS fabric.
- FDA registered.
- EN ISO 13688:2013 EN 14126:2003 EN 13034:2005+A1:2009 - EN 13795-1:2019
- 40 gsm.
- Disposable.
- Non-sterile (upon request, also available as sterile).
- Upon request a logo can be attached to the chest area.
- Short or long sleeves versions are available.

WEEKLY PRODUCTION CAPACITY: Packing Details: 1 000 000 PCS In Pack: 50 Box: 40*60*40 Weight: 12 - 13 Kg



DESCRIPTION

Personal protective gowns are designed to create a barrier to prevent and minimize infections which may be transmitted through fluid exchange. Resistant to liquids with its barrier feature. Resistant to moisture and bacterial penetration.

Ultrasonic stitches prevent leakage from these areas. Puncture, tear and abrasion resistant.

Free from toxic substances.

Lint and dust free.

Ultrasonic stitches prevent leakage from these areas.

Velcro Tape

Velcro tape prevents opening of the collar.

Four Laces

Four-laced belt system insures secure fit.

Ribanned Manshet

Elastic rib insert at cuff maximizes fit and protection.

PROPERTIES

- -Made of SMS fabric with laminated
- -FDA registered
- -EN 14126:2003
- -40 gsm
- -Non-sterile (upon request, also available as sterile)
- -Upon request a logo can be attached to the chest area.

ildi.		
protection.		
WEEKLY PR	ODUCTION CAPACITY:	
Packing Details: 1 000 000 PCS		
In Pack:	50	
Box:	40*60*40	

12 - 13 Kg

Weight:



MEDIC SCRUB MYSC 7412

DESCRIPTION

Medic Scrub is designed to be used in low-risk low concentration contaminated areas to prevent particulate transfer hazards.



PROPERTIES

- Lightweight multi-layer SMS fabric.
- Breathable and comfortable.
- Long Sleeve.
- Knitted cuffs or elastic band.
- Hook and loop or sticky tab on neck.
- Full back for complete protection.
- Single-use.
- Latex and silicon free.
- Color: Blue & Yellow & White.

WEEKLY PRODUCTION CAPACITY:

Packing Details: 1 000 000 PCS	
In Pack:	50
Box:	40*60*40
Weight:	12 - 13 Kg

DISPOSABLE PANTS LAMINATED MYDPL 7413

PROPERTIES

- Lightweight multi-layer SMS
- Laminated fabric.
- Breathable and comfortable.
- Knitted cuffs or elastic band
- Hook and loop or sticky tab on neck.
- Full back for complete protection.
- Single-use.
- Latex and silicon free.
- Color: Blue & Yellow & White.



DISPOSABLE PANTS MYDP 7415 MYDPL 7415

PROPERTIES

- Lightweight multi-layer SMS fabric.
- Breathable and comfortable.
- Elastic or Laced on the waist.
- Single-use.
- Latex and silicon free.
- Color: Blue & Yellow & White.



WEEKLY PRODUCTION CAPACITY: Packing Details: 1 000 000 PCS In Pack: 50 Box: 40*60*40





WASHABLE UNIFORM MYWU 7460

PROPERTIES

- -100 GSM: Produced from 80% Polyester + 20% Cotton.
- Washable.
- Have antibacterial feature.
- Made out of Cotton + Polyester fabric to combat perspiration.
- Hydrophobic.
- Water-repellent.
- Antibacterial properties are ensured by silver ions.
- Latex-free.
- Features anti-static properties.
- Class 1 Medical Protective Equipment.
- Tear-resistant.
- Neck adjustment is provided by hook and loop neck closure.
- Width adjustment is ensured with waist straps.
- Made out of breathable material to combat perspiration.
- Features elastic knit rib in order to increase the protection of the cuffed sleeves.
- Produced on the basis of covering ability, flexibility and lightness.

WEEKLY PRODUCTION CAPACITY:

Packing Details: 1 000 000 PCS	
In Pack:	80
Box:	40*60*40
Weight:	14 - 15 Kg



HOSPITAL UNIFORM MYDU 7640

DESCRIPTION

Manufactured from durable, breathable and washable material.

Optimal opacity and softness.

Designed for healthcare professionals.

Suitable for autoclave washing above 85°C.

2 pockets on top, 1 inner and 1 outer pocket.

2 pockets on trousers, 1 inner and 1 outer pocket.



ACHARI

WEEKLY PRODUCTION CAPACITY:	
Packing Details: 1 000 000 PCS	
In Pack:	40
Box:	40*60*40
Weight:	11 - 12 Kg







FACE MASK PREMIUM MYPM 7300

PROPERTIES

- Filtering efficiency 99%.
- FDA registered.
- Carried Standard: TS EN ISO / IEC 17025:2017 TS EN ISO 14683 + AC:2019 EN ISO 10993 - 5 EN ISO 10993 - 10
- Protective Standard: Type II
- Three-layers of antibacterial non-woven fabric.
- Anti-bacterium & anti-virus protection.
- Metal nose clip, perfect fit.
- Elastic ear straps, comfortable to wear.
- Structure: 3-layer material, middle-layer meltblown.
- 25 gsm meltblown layer.
- 25 gsm spunbond layer.
- Inspiratory resistance <150Pa.
- Expiratory resistance <120Pa.
- Color: Blue or White.
- Expiring Date: 5 years.

WEEKLY PRODUCTION CAPACITY:

Packing Details: 5 000 000 PCS	
In Pack:	50/1-10/1
Box:	40*60*40



Type II

FACE MASK PREMIUM PLUS MYPPM 7310

PROPERTIES

- Filtering efficiency 99%.
- FDA registered.
- Carried Standard: TS EN ISO / IEC 17025:2017 TS EN ISO 14683 + AC:2019 EN ISO 10993 - 5 EN ISO 10993 - 10
- Protective Standard: Type II
- Three-layers of antibacterial non-woven fabric.
- Anti-bacterium & anti-virus protection.
- Metal nose clip, perfect fit.
- Elastic ear straps, comfortable to wear.
- Structure: 3-layer material, middle-layer meltblown.
- 25 gsm meltblown layer.
- 25 gsm spunbond layer.
- Inspiratory resistance <150Pa.
- Expiratory resistance <120Pa.
- Color: Blue or White.
- Expiring Date: 5 years.



Type II

WEEKLY PRODUCTION CAPACITY:

Packing Details: 5 000 000 PCS

In Pack:	50/1-10/1
Box:	40*60*40



Type II R

3 PLY MELTBLOWN FACE MASK TYPE II MYMM 7320

PROPERTIES

- 75 g. Meltblown face mask.
- Bacterial filtration 96%.
- 20 g Spunbond.
- 25 g Meltblown.
- 30 g Spunbond.
- High bacterial filtration efficiency.
- Thanks to the special filter in the middle ply, it has an anti-bacteria feature.
- Water-repellent.
- Fiberglass free.
- 3-ply.
- Fully Ultrasonic welded, produced in a hygienic environment automatically without human touch.
- Features anti-static properties.
- Class 1 Medical Protective Equipment.
- Tear-resistant.
- Thanks to its special flexible rubber, it minimizes the wear on the ears.
- Breathable, easy to breathe when wearing.
- Fits face perfectly by being flexible and soft.
- Thanks to its polypropylene (PP) coated nose wire, it does not harm, offers comfortable breathing.

WEEKLY PRODUCTION CAPACITY:

Packing Details: 5 000 000 PCS

In Pack:	50/1-10/1
Box:	40*60*40



PROPERTIES

- 75 g Meltblown face mask.
- Bacterial filtration 96%
- 20 g Spunbond.
- 25 g Meltblown.
- 30 g Spunbond.
- High bacterial filtration efficiency.
- Thanks to the special filter in the middle ply, it has an anti-bacteria feature.
- Water-repellent.
- Fiberglass free.
- 3-ply.

Type II

- Fully Ultrasonic welded, produced in a hygienic environment automatically without human touch.
- Features anti-static properties.
- Class 1 Medical Protective Equipment.
- Tear-resistant.
- Thanks to its special flexible rubber, it minimizes the wear on the ears.
- Breathable, easy to breathe when wearing.
- Fits face perfectly by being flexible and soft.
- Thanks to its polypropylene (PP) coated nose wire, it does not harm, offers comfortable breathing.

WEEKLY PRODUCTION CAPACITY:	
Packing Details: 5 000 000 PCS	
In Pack:	50/1-10/1
Box:	40*60*40



FACE MASK PREMIUM LACE UP MYLM 7360

PROPERTIES

- Filtering efficiency 99%.
- FDA registered.
- Carried Standard: TS EN ISO / IEC 17025:2017 TS EN ISO 14683 + AC:2019 EN ISO 10993 - 5 EN ISO 10993 - 10
- Protective Standard: Type II R.
- Three-layers of antibacterial non-woven fabric.
- Anti-bacterium & anti-virus protection.
- Metal nose clip, perfect fit.
- Lace-up type with out elastics, comfortable to wear.
- Structure: 3-layer material, middle-layer meltblown.
- 25 asm meltblown layer.
- 25 gsm spunbond layer.
- Inspiratory resistance <150Pa.
- Expiratory resistance <120Pa.
- Color: Blue or White.
- Expiring Date: 5 years.



Type II R

MYMN 7670

FFP2 - FFP3 FACE MASK

PROPERTIES

- N95 standard, Filtering efficiency 95%.
- FDA registered.
- Carried Standard: EN149
- Protective Standard: FFP2/FFP3
- Double-layer antibacterial melt-blown cloth + environmental non-woven fabric.
- Anti-bacterium & anti-virus protection.
- Metal nose clip, perfect fit.
- Elastic ear straps, comfortable to wear.
- Structure: 4-layer material, double-layer meltblown.
- Inspiratory resistance <150Pa.
- Expiratory resistance <120Pa.
- Color: White.
- Expiring Date: 2 year.



WEEKLY PRODUCTION CAPACITY:

Packing Details: 5 000 000 PCS

In Pack:	50/1
Box:	40*60*40



WEEKLY PRODUCTION CAPACITY:

Packing Details: 1 000 000 PCS

In Pack:	50/1
Box:	40*60*40



FFP2

KIDS MASK PREMIUM MYKM 7350



PROPERTIES

- Filtering efficiency 99%.
- FDA registered.
- Carried Standard: TS EN ISO / IEC 17025:2017 TS EN ISO 14683 + AC:2019 EN ISO 10993 - 5 EN ISO 10993 - 10
- Protective Standard: Type II R.
- Three-layers of antibacterial non-woven fabric.
- Anti-bacterial & anti-virus protection.
- Metal nose clip, perfect fit.
- Elastic ear straps, comfortable to wear.
- Structure: 3-layer material, middle-layer meltblown.
- 25 gsm meltblown layer.
- 25 gsm spunbond layer.
- Inspiratory resistance <150Pa.
- Expiratory resistance <120Pa.
- Color: Different colors and patterns.
- Expiring Date: 5 years.



Type II R

WEEKLY PRODUCTION CAPACITY: Packing Details: 3500 000 PCS

In Pack:	50/1-10/1
Box:	40*60*40



SINGLE PLY WASHABLE **FACE MASK MYWM 7470**

PROPERTIES

- 115 GSM: Produced from 100% Cotton.
- High bacterial filtration efficiency.
- Washable.
- Have antibacterial feature.
- Antiperspirant.
- Antibacterial properties are ensured by silver ions.
- Produced as a single ply.
- Manufactured in hygienic environment.
- Class 1 Medical Protective Equipment.
- Tear-resistant.
- Thanks to its special flexible rubber, it minimizes the wear on the ears.
- Breathable, easy to breathe when wearing.
- Fits face perfectly by being flexible and soft.
- Latex-free.



DOUBLE PLY WASHABLE FACE MASK MYDWM 7475

PROPERTIES

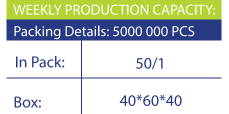
- 230 GSM: Produced from 100% Cotton
- High bacterial filtration efficiency
- Washable
- Have antibacterial feature
- Antiperspirant
- Antibacterial properties are ensured by silver ions
- Produced as a double ply.
- Manufactured in hygienic environment
- Class 1 Medical Protective Equipment
- Tear-resistant
- Thanks to its special flexible rubber, it minimizes the wear on the ears
- Breathable, easy to breathe when wearing
- Fits face perfectly by being flexible and soft
- Latex-free



WEEKLY PRODUCTION CAPACITY:

Packing Details: 5000 000 PCS

In Pack:	50/1
Box:	40*60*40





FFP2 NR KIDS FACE MASK MYKFM 7671

PROPERTIES

- Non woven fabric
- Without valve
- Sizes suitable for children's face
- Various color options
- 5 layers of filtration (meltblown
- + 3 layers of spunbond)
- Nose clip
- Elastic, comfortable ear cup



NANO FACE MASK MYNFM 7671

PROPERTIES

Nano-technological washable mask made of Scuba fabric. With its elastic and flexible design, it fits your face perfectly. It has a breathable structure with high technology foam nano filter.



WEEKLY PRODUCTION CAPACITY:

Packing Details: 5000 000 PCS

In Pack:	50/1
Box:	40*60*40



WEEKLY PRODUCTION CAPACITY: Packing Details: 5000 000 PCS

In Pack:	50/1
Box:	40*60*40



Headwear

DISPOSABLE BONNET MYDB 7430

PROPERTIES

- Material: 16 gsm nonwoven.
- FDA registered
- Carried Standard:

TS EN ISO 20347

TS EN 14325

TS EN ISO 6529

TS EN ISO 20344

TS EN 464

TS EN 14126

TS EN ISO 22610

TS EN ISO 20344

TS EN ISO 22612

TS EN ISO 13485

- Size: 52 cm
- Double ultrasonic sewing.



PROTECTIVE HOOD WITHOUT LAMINATED MYPHL 7701

PROPERTIES

- Without Laminated.
- Carried Standard: EN ISO 13688:2013 EN 13034:2005+A1:2009 EN 14126:2003 EN 13795-1:2019



PROTECTIVE HOOD LAMINATED MYPH 7700

PROPERTIES

- With Laminated.
- Carried Standard: EN 14126:2003 EN ISO 13982:-1:2004+A1:2010 EN 13034:2005+A1:2009 EN ISO 13688:2013



WEEKLY PRODUCTION CAPACITY:

Packing Details: 2 000 000 PCS

In Pack:	50
Box:	40*60*40
Weight:	16 - 17 Kg



WEEKLY PRODUCTION CAPACITY:

Packing Details: 2 000 000 PCS

In Pack:	
Box:	40*60*40
Weight:	



WASHABLE CAP MYWC 7480

PROPERTIES

- -100 GSM: Produced from 80% Polyester + 20% Cotton
- Washable.
- Have antibacterial feature.
- Made out of cotton + polyester fabric to combat perspiration.
- Hydrophobic.
- Water-repellent.
- Antibacterial properties are ensured by silver ions.
- Latex-free.
- Features anti-static properties.
- Class 1 Medical Protective Equipment.

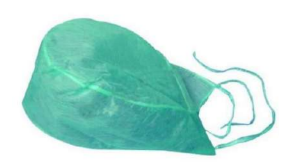
- Tear-resistant.
- Neck adjustment is provided by hook and loop neck closure.
- Width adjustment is ensured with waist straps.
- Made out of breathable material to combat perspiration
- Features elastic knit rib in order to increase the protection of the cuffed sleeves.
- Produced on the basis of covering ability, flexibility and lightness.
- Adjustable.

WEEKLY PRODUCTION CAPACITY:

Packing Details: 750 000 PCS	
In Pack:	500
Box:	40*60*40
Weight:	14 - 15 Kg

SURGICAL CAP TIED AT THE BACK MYDB 7432

Single-use, latex-free surgical cap made of non-woven material, tied at the back. Prevents hair or other particles from entering the surgical area. Breathable. Blue or green or white.



SURGICAL JACK CAP MYDB 7434

Single-use, latex-free operating cap made of non-woven material.

Prevents hair or other particles from entering the surgical area.

Breathable. Blue or green or white.



WEEKLY PRODUCTION CAPACITY:

Packing Details: 2 000 000 PCS

In Pack:	50
Box:	40*60*40
Weight:	16 - 17 Kg



WEEKLY PRODUCTION CAPACITY: Packing Details: 2 000 000 PCS

_	
In Pack:	50
Box:	40*60*40
Weight:	16 - 17 Kg



Sleeve Covers



PROTECTIVE OVERSLEEVE MYPOS 7550

DESCRIPTION

Taped Overshoes for extra protection.
The aim is to limit the transmission of infectious agents. They have a non-slip sole, are laced, and come with elastic band on the top part for extra protection.
Ergonomic construction insures better fit



PROPERTIES

- Our protective oversleeve provides extra protection when used with our coveralls or gowns.
- Ergonomic construction covering the elbow.
- Elastic band at both ends ensure maximum barrier against fluids.
- Elastic band worn around the thumb ensures perfect fit.

WEEKLY PRODUCTION CAPACITY: Packing Details: In Pack: Box: 40*60*40

PROTECTIVE OVERSLEEVE SEAMLESS MYPOSS 7560

DESCRIPTION

Personal Protective Equipment aiming to give extra security to block the transmission of infectious agents.
It is fixed to the wrist with a brace. Provided with soft elastic on wrist and elbow areas.
Liquid proof and ergonomic.
Ultrasonic Stitches.

PROPERTIES

- Our protective oversleeve provides extra protection when used with our coveralls or gowns.
- Ergonomic construction covering the elbow.
- Elastic band at both ends ensure maximum barrier against fluids.
- Elastic band worn around the thumb ensures perfect fit.



WEEKLY PRODUCTION CAPACITY:		
Packing Details:		
In Pack:		
Box:	40*60*40	







DISPOSABLE OVERSHOE NONWOWEN MYSO 7440

DESCRIPTION

Material:

25 gsm SS nonwoven.

FDA registered.

Size: 38 cm.

- Carried Standard:

TS EN ISO 20347

TS EN 14325

TS EN ISO 6529

TS EN ISO 20344

TS EN 464 - TS EN 14126 - TS EN ISO 22610

TS EN ISO 20344 - TS EN ISO 22612 - TS EN ISO 13485



DISPOSABLE OVERSHOE PE MYSO 7680



PROPERTIES

Material: HDPE.

FDA registered.

Size: 30 mic.

- Carried Standard: TS EN ISO 20347

TS EN 14325 - TS EN ISO 6529

TS EN ISO 20344 - TS EN 464

TS EN 14126 - TS EN ISO 22610

TS EN ISO 20344

TS EN ISO 22612

TS EN ISO 13485

WEEKLY PRODUCTION CAPACITY: Packing Details: 5 000 000 PCS

In Pack:	50
Box:	40*60*40

COVERSHOE TAPED - LONG MYCTL 7434

DESCRIPTION

Material: PP+PE

FDA registered

- Carried Standard:

EN 14605:2005+A1:2009

EN 14126:2003

EN ISO 13688:2013

57 gsm

Sole: 250 gsm



DISPOSABLE COVERSHOE LONG MYCL 7456



PROPERTIES

Material: PP+PE FDA registered

57 gsm

Sole: 250 gsm - Carried Standard:

EN 14126:2003

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

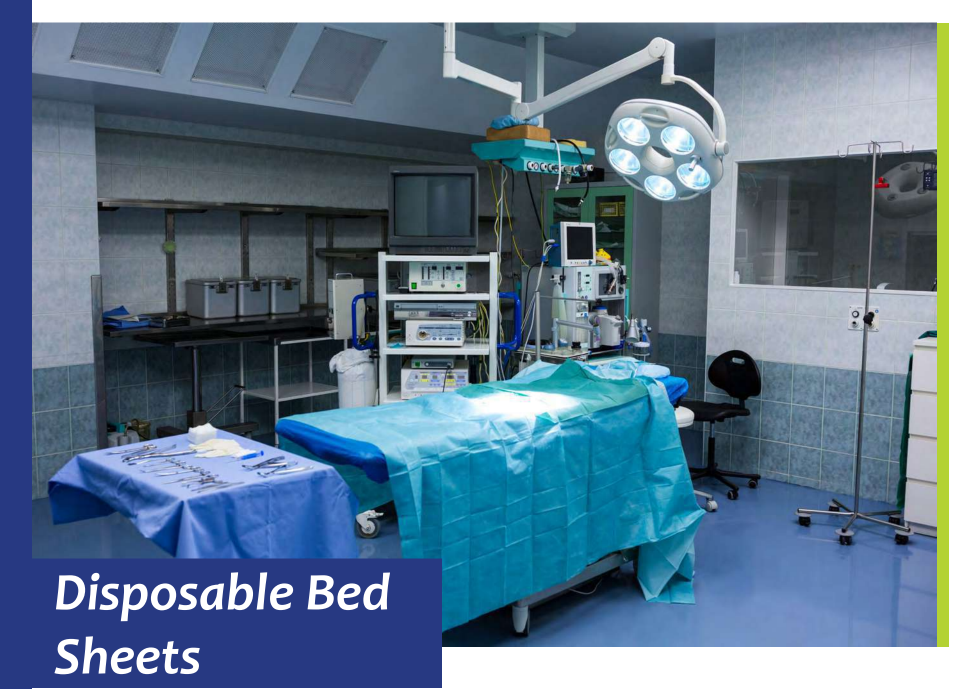
EN 13034:2005+A1:2009

EN ISO 13688:2013

WEEKLY PRODUCTION CAPACITY

Packing Details: 5000 000 PCS	
In Pack:	250 pcs
Box:	40*60*40
Weight:	20 Kg







DISPOSABLE SINGLE BED SHEET MY 7500

PROPERTIES

- Portable-Practic-Private-Hygienic.
- Personel use disposable bed sheet.
- Zero backteria risk.



DISPOSABLE PATIENT STRETCHER MY 7510

PROPERTIES

- Portable-Practic-Private-Hygienic.
- Personel use disposable bed sheet.
- Zero backteria risk.



WEEKLY PRODUCTION CAPACITY: Packing Details: 500 000 PCS

In Pack:

40*60*40 Box:



DISPOSABLE PILLOW COVER MY 7520



PROPERTIES

- Portable-Practic-Private-Hygienic.
- Personel use disposable bed sheet.
- Zero backteria risk.



Packing Details: 5000 000 PCS

In Pack:

40*60*40 Box:



DISPOSABLE TOWEL MY 7540

PROPERTIES

- Personel use disposable towels.
- Standard towels absorb 3 times more than cotton towels.
- Extra thick towels absorb 5 times more.



Bath Towel



Hand Towel



Head Towel

DISPOSABLE SINGLE DUVET COVER MY 7530



PROPERTIES

- Portable-Practic-Private-Hygienic.
- Personel use disposable bed sheet.
- Zero backteria risk.

WEEKLY PRODUCTION CAPACITY:

Packing Details: 500 000 PCS

In Pack:

Box: 40*60*40



WEEKLY PR	ODUCTION CAPACITY:	
Packing Details: 5000 000 PCS		

In Pack: 40*60*40

Disposable Gloves





DISPOSABLE GLOVES MYGLV 7450



PROPERTIES

Transparent Gloves



- Does not cause allergy since it does not contain latex and powder.
- Gloves are developed for both hands.
- Suitable for use in cleaning works, hairdressing services and food industry.
- Transparent color.



PROPERTIES

- Latex gloves, which are extremely resistant to puncture and tear, provide effective protection.

- Latex gloves, which offer the ability to wear longer, have also reduced the problem of continuous replacement.
- The ability to grasp small materials and objects is very high for people working in the medical field.

WEEKLY PRODUCTION CAPACITY:		
Packing Details:		
In Pack:		
Box:	40*60*40	
Weight:		

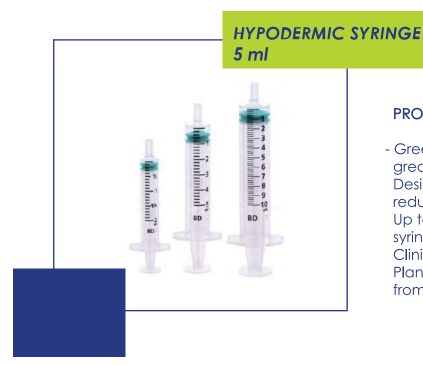


PROPERTIES

- It is resistant to abrasion and tear.
- Thanks to the nitrile coating, it shows resistance against oil and grease.
- Thanks to its special mold, it fits perfectly in the hand.







PROPERTIES

- Green colored stopper provides a greater contrast with scale markings Designed and manufactured to reduce environmental impact Up to 20% less material than BD Plastipak™ syringes to reduce raw material consumption Clinical waste weight is reduced by 20% Plant utilizes 100% of electricity from renewable sources.

WEEKLY PRODUCTION CAPACITY:

Packing Details:	
In Pack:	
Box:	40*60*40
Weight:	





Face Sheild



FACE SHEILD MYFS 7630



DESCRIPTION

- It protects the face from possible droplets, liquid microbes, infections and small objects. Suitable for all users.
- It can be used repeatedly by disinfecting with cologne / alcohol.



WEEKLY PRODUCTION CAPACITY:

Packing Details:	
In Pack:	
Box:	40*60*40
Weight:	





ANTIGEN TEST



DESCRIPTION

Although the PCR test is performed on people with symptoms, it can also be applied on people who do not have symptoms. Depending on the patient's condition, samples are taken from the upper (nose) or lower (throat) airways.

It should usually be performed in large hospitals or well-equipped PCR laboratories.

Also, tests performed in this way can take several hours or days to produce results, which weakens rapid clinical responses. To overcome this, he developed a test that, using a portable lateral flow reader, could produce fast, reproducible and high-precision results without the need for highly trained personnel and complexity. As a result, we are opening up the possibility to refer patients to quarantine earlier for better clinical decision making and reducing the spread of disease.

The COVID-19 antigen test kit continues to work hard to optimize function, further improve viral particle lower bound detection and provide accurate results for targeted populations and environments.

PROPERTIES

- With the help of a cotton swab, a sample is taken from the upper or lower respiratory tract.
- The sample is mixed for 30 seconds in the plastic bottle containing the solution.
- The cotton swab is broken at the marked place and the cap of the bottle is closed
- Drop 3 drops of our test kit into the slot marked S and wait for 15 minutes.
- Results after 30 Minutes are Invalid.





Emergency Blanket



DISPOSABLE EMERGENCY BLANKET (HYPOTHERMIC BLANKET) MY 7545



DESCRIPTION

Rescue blanket consisting of two layers firmly bonded together, A 12 pm thin, tearresistant, transparent and waterproof polyester film (PET) and an extremely thin, slightly transparent (1%) aluminum layer.





Body Bags



BODY BAG MYBB 8000



DESCRIPTION

ADULT

80-100 GR/m2 Body Bag,

80 CM x 200 CM With Zipper,

Transparent PVC Pocket,

With 6 carrying handles.









Plaster Bandage



PLASTER BANDAGE MYPB 9000



DESCRIPTION

It is a medical material produced by absorbing an orthopedic plaster mix of hydrophilic gauze knitted from 100% cotton. It gets wet homogeneously within 10 seconds after being immersed in water. It can be easily shaped thanks to its soft structure and dense gypsum cream. It freezes in 1-8 minutes after application. They do not shed after freezing.





MAYAMED TEKSTİL DIŞ TİCARET LİMİTED ŞİRKETİ

Contact Us

Head Office: Oruçreis Mh. Tekstilkent Cd. Koza Plaza A Blok No:12B/033 - Esenler - Istanbul / TURKEY

Phone: +90 532 678 5295 - Email: info@mayamedical.com.tr

Europe Head Office: De Weven 2 3583 Beringen BELGIE BTW: BE 0881 097 520

Phone: +32 477 99 16 62

Balkan Office: Bulevar Vojvode Misica 37, Belgrade, Serbia

U.S.A Office: 7401 Setting Sun Way Columbia Marylad 21046, U.S.A

Phone: +1(631) 401 3252

Factory Address: Kahta OSB Mevkii 9. Cadde No:2 Salkımbağı Köyü - Kahta - ADIYAMAN - TÜRKİYE

www.mayamedmedical.com

