

High-quality safety protection



Disposable

Personal and Sectoral

Self-care / Hygene Products



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About us



Who we are

In2HealthSwiss is a wholesaler of medical products and personal protective equipment (PPE) for the medical industry. We offer a complete range of products for hospitals, clinics and pharmacies. We work directly with manufacturers and put product quality and the client's needs first. In addition to our broad product range, we also supply 'one-off' special products, from our joint venture partnership with manufacturers. By achieving economies of scale and working with independent quality controllers, we supply products with excellent price/quality. Our trusted clients are governments, private companies and supra national institutions. References are available on request.

Die in2Health Swiss AG ist ein Lieferant von qualitativ hochwertiger Schutzausrüstung und Spezialprodukten im medizinischen Schutzbereich.

In Partnerschaft mit erfahrenen Produzenten beziehen wir für unsere internationale Kundschaft sichere Produkte für den gewünschten Einsatz. Wir sind ein zuverlässiger Partner für Unternehmen und staatliche Organisationen im Gesundheits- und Pflegebereich.

Auch im Rahmen der aktuellen Pandemie durften wir Behörden in Europa konstant mit Qualitätsprodukten zu wettbewerbsfähigen Preisen unterstützen.



Protective Clothing Gowns



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+A 1 :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

AAMI: Association for the Advancement of Medical Instrumentation

In Pack	80
Box	40x60x40 cm
Weight	10 - 11 Kg

Surgical Gown

MYSS 7380



DESCRIPTION

Low risk

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

- Made of SMS fabric.
- FDA registered.
- Carried Standard:
 EN ISO 13688:2013 EN 13034:2005+A 1 :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.

In Pack	80
Box	40x60x40 cm
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+A 1 :2009

EN 14126:2003

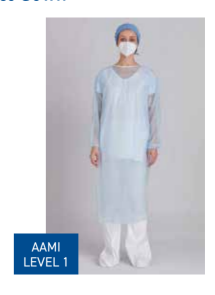
EN 13795-1:2019

- 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.

In Pack	80
Box	40x60x40 cm
Weight	11 - 12 Kg

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

PROPERTIES

- Made of SS fabric.
- FDA registered.
- Carried Standard:

EN ISO 13688:2013

EN 13034:2005+A 1 :2009

EN 14126:2003

EN 13795-1:2019

- 30 gsm 40 gsm.
- Disposable.
- Non-sterile.
- Medical folding.
- With or without cuff.
- 2 or 4 ribs.
- Adhesive on the collars or laced.

In Pack	60
Box	40x60x40 cm
Weight	11 Kg



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 Sl0(k) cleared.
- Carried Standard:

EN ISO 13688:2013

EN 13034:2005+A 1 :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.

In Pack	80
Box	40x60x40 cm
Weight	12 - 13 Kg

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 SlO(k) cleared.
- Carried Standard:

EN ISO 13688:2013

EN 13034:2005+A 1 :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.

In Pack	80
Box	40x60x40 cm
Weight	12 - 13 Kg



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.

Carried Standard:
 EN ISO 13688:20 L 3
 EN L 3034:2005+A L:2009
 EN 14126:2003

In Pack	50
Вох	40x60x40 cm
Weight	10 - 11 Kg

Disposable SS Laminated

MYIGS 7710



PROPERTIES

Disposable Laminated 55

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 L 3688:2013
 EN L 3034:2005+A L:2009
 EN 14126:2003

In Pack	50
Box	40x60x40 cm
Weight	11 - 12 Kg



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.

In Pack	80
Box	40x60x40 cm
Weight	12-13 Kg

Chemotherapy Gown

MYKG 7622



PROPERTIES

Protective, polyethylene-coated material tested against ASTM Fl 670 & 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.

In Pack	80
Box	40x60x40 cm
Weight	10 - 11 Kg



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.

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.

- 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.

In Pack	80
Box	40x60x40 cm
Weight	14- 15 Kg

In Pack	80
Box	40x60x40 cm
Weight	11 - 12 Kg



Smock-Laminated



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.

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.

In Pack	80
Box	40x60x40 cm
Weight	11 - 12 Kg

In Pack	80
Вох	40x60x40 cm
Weight	12-13 Kg





PE-Apron



PE Apron

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 141 26

TS EN ISO 2261 0

TS EN ISO 20344

TS EN ISO 2261 2

TS EN ISO 13485

In Pack	60
Box	40x60x40 cm
Weight	11 - 12 Kg

Pocket Apron

MYPA 7610



DESCRIPTION

Get information please.

In Pack	60
Box	40x60x40 cm
Weight	11 - 12 Kg



Protective Clothing Coveralls



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.

In Pack	50
Box	40x60x40 cm
Weight	12 Kg

Disposable Coverall for Kids

MYCK 7351



PROPERTIES

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

- S for 70-100 cm.
- M for 110-120 cm.
- L for 130-150 cm. Weight: 1 00g/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.

In Pack	80
Box	40x60x40 cm
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 L 3034:2005+A L:2009

EN 14126:2003

EN ISO 13932-1 :2004+A L :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.

In Pack	50
Box	40x60x40 cm
Weight	12-13 Kg

Protective Coverall Type 5/6

MY 7315



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+A L:2010

EN l 3034:2005+A l :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.

In Pack	50
Box	40x60x40 cm
Weight	12-13 Kg



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 gsm.
- 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.

In Pack	50
Box	40x60x40 cm
Weight	12 - 13 Kg

Washable Coverall

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.

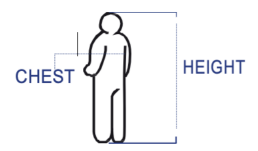
- Made of SMS fabric with lamination
- Washable, breathable
- 100 gr m2 30 washing.
- 120 gr m2 50 washing.
- FDA registered.
- Carried Standard: EN 14126
- 55-57 gsm.
- Disposable.
- Non-sterile (upon request, also available as sterile).
- The zippers are containing stoppers at both ends.
- Zipper contains 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.

In Pack	50
Вох	40x60x40 cm
Weight	12 - 13 Kg



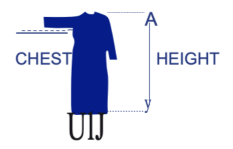
Overalls sizes

S	189 cm	56 cm
М	194 cm	60 cm
L	199 cm	64 cm
XL	204cm	68 cm
2XL	212 cm	72 cm
3XL	221 cm	76 cm



Gown Sizes

S	110	120	56	30	14	17
М	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





Scrub Suits



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 I 3034:2005+A 1 :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.

Medic Scrub Laminated

MYSCL 7411



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.

- 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 e chest area.

In Pack	50
Box	40x60x40 cm
Weight	12 -13 Kg

In Pack	50
Box	40x60x40 cm
Weight	12 - 13 Kg



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.

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.

In Pack	80
Box	40x60x40 cm
Weight	14- 15 Kg

In Pack	40
Box	40x60x40 cm
Weight	11 - 12 Kg



Face Masks



Face Mask Premium

MYPM 7300



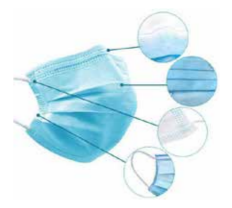
PROPERTIES

TYPE II

- 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 < 1 50Pa.
- Expiratory resistance< 120Pa.
- Color: Blue or White.
- Expiring Date: 5 years.

Face Mask Premium Plus

MYPPM 7310



PROPERTIES

TYPE II

- 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.

In Pack	50/1-10/1
Box	40x60x40 cm

In Pack	50/1-10/1
Box	40x60x40 cm



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.

In Pack	50/1-10/1
Box	40x60x40 cm

3 PLy Meltblown Face Mask type II R

MYMR 7330



- 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.

In Pack	50/1-10/1
Box	40x60x40 cm



Face Nask Premium Lace Up

MYLM 7360



PROPERTIES

TYPE II R

- 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 gsm meltblown layer.
- 25 gsm spunbond layer.
- Inspiratory resistance <150Pa.
- Expiratory resistance <120Pa.
- Color: Blue or White.
- Expiring Date: 5 years.

In Pack	50/1
Box	40x60x40 cm

FFP2 - FFP3 Face Mask

MYMN 7670



- 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 < l 20Pa.
- Color: White.
- Expiring Date: 2 year.



In Pack	50/1
Box	40x60x40 cm



Kids Mask Premium

MYKM 7350





- 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.

In Pack	50/1-10/1
Box	40x60x40 cm



Single Ply Washable Face Mask

MYWM 7470



PROPERTIES

WASHABLE

- 115 GSM: Produced from I 00% 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 I 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

WASHABLE

- 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 I 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

In Pack	50/1
Box	40x60x40 cm

In Pack	50/1
Box	40x60x40 cm



Headware



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.

In Pack 50 Box 40x60x40 cm Weight 16 - 17 Kg

Protective Hood Without Laminated

MYPHL 7701



PROPERTIES

- Without Laminated.
- Carried Standard:
 EN ISO 13688:2013
 EN I 3034:2005+A 1 :2009
 EN 14126:2003
 EN 13795-1:2019

MYPHL 7700



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

In Pack	250
Box	40x60x40 cm
Weight	13 kg



Washable Cap

MYWC 7480



- 100 GSM: Produced from 80% Polyester + 20% Cotton
- Washahle
- 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.
- 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.

In Pack	500
Box	40x60x40 cm
Weight	14- 15 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.

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.

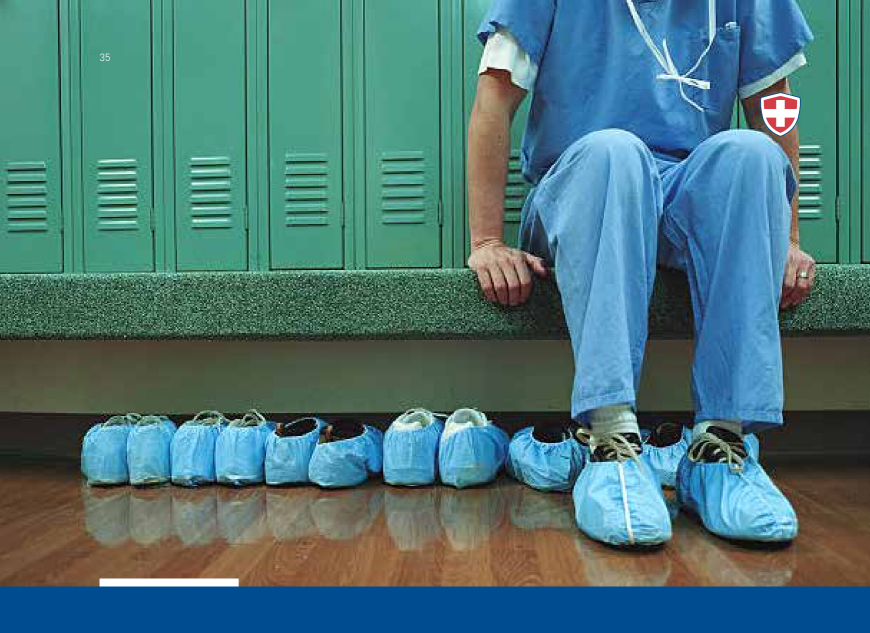
Provided with soft elastic on wrist and elbow areas.

Liquid proof and ergonomic. Ultrasonic Stitches.

- 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.

In Pack	350
Box	40x60x40 cm
Weight	13 Kg

In Pack	350
Вох	40x60x40 cm
Weight	13 Kg



Footwear



Disposable Overshoe Nonwomen

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

Covershoe Taped - Long

MYCTL 7434



DESCRIPTION

Material: PP+PE FDA registered

- Carried Standard:

EN L 4605:2005+A L:2009

EN 14126:2003

EN ISO 13688:2013

57 gsm

Sole: 250 gsm

In Pack	500
Box	40x60x40 cm
Weight	9 Kg

In Pack	250
Box	40x60x40 cm
Weight	20 Kg



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 20344
TS EN ISO 22612
TS EN ISO 13485

In Pack	1.000
Box	40x60x40 cm
Weight	11 Kg

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+A l :2010
 EN l 3034:2005+A l :2009
 EN ISO 13688:20 l 3

In Pack	250
Box	40x60x40 cm
Weight	20 Kg



Disposable Bed Sheets



Disposable Single Bed Sheet

MY 7500



PROPERTIES

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

Disposable Patient Stretcher



PROPERTIES

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

In Pack	150
Box	40x60x40 cm
Weight	14 Kg

Disposable Pillow Cover

MY 7520



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

In Pack	250
Box	40x60x40 cm
Weight	13,5 Kg



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

HEAD TOWEL

In Pack 250 Box 40x60x40 cm

14 Kg

Weight

Disposable Single Duvet Cover

MY 7530



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

In Pack	100
Box	40x60x40 cm
Weight	14 Kg



Disposable Gloves



Disposable Gloves

GE-4122 EU





PROPERTIES

LATEX GLOVES

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

PROPERTIES



- Made of polyethylene raw material.
- 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.





In Pack

Box **40x60x40 cm**

- 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.



Syringes



Hypodermic Syrince

5 ml



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 $^{T\!M}$ syringes to reduce raw material consumption Clinical waste weight is reduced by 20%

Plant utilizes 100% of electricity from renewable sources.

In Pack	1.000
Box	40x60x40 cm
Weight	6 Kg



Face Shield



Face Shield

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.

In Pack	100
Box	40x60x40 cm
Weight	6 Kg

Contact us





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