



CROSS PROTECTION[®]



**PRODUCT
CATALOG**

2023

**MANUFACTURER OF DENTAL AND MEDICAL
DISPOSABLE PRODUCTS**



ABOUT US

- Established in 1997
- Located in Klang, Selangor, Malaysia
- 100% Malaysian owned company
- Incorporated more than 70,00sqft manufacturing plant
- R&D for custom design healthcare products
- In-House registered brand "Cross Protection" sold to more than 25 countries
- OEM contractor for world recognized healthcare distribution companies

WHY CHOOSE US?

Cross Protection® is proven reliable and every product produced is quality assured based on international lab testing standards and specifications.



OUR MISSION

To deliver the finest quality products and services at the most competitive prices



OUR VISION

To become a global leader in infection prevention control products

OUR QUALIFICATIONS

- MDA Registered MDA2012 (Act 737)
- ISO 13485 : 2016
- Good Distribution Practice for Medical Devices (GDPMD)
- Canada Medical Device Establishment License
- CE Marking Under EU 2017/745
- PPE Certified Under EU 2016/425
- PPE Certified Under UKCA
- FDA Certified



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DISPOSABLE FACE MASK



UNDERSTANDING ASTM & EN FACE MASK PERFORMANCE LEVELS

The first step begins with selecting the right surgical face mask based on its catered procedure and environment. Although masks may look similar, they each possess a notable difference in terms of quality, duty and filtration efficiency.

As a critical component of your Personal Protective Equipment (PPE) protocol, understanding and abiding by the ASTM performance level and EN standard of each surgical face mask will not only make selection effortless and straightforward but also crucial to your protection.

Cross Protection® surgical face masks assembled under ASTM and EN specifications material are designated as one or more of the following performance levels based on the quality, filtration level efficiency and barrier performance properties.



A rating system is designed to aid the convenience of your selection process. Cross Protection's surgical face masks are categorized based on various aspects performances achieving and some even exceeding the ASTM and EN standard and requirements.

Allow the displayed chart to assist your decision making on selecting the correct surgical face mask tailored specifically to your individual needs and requirements.

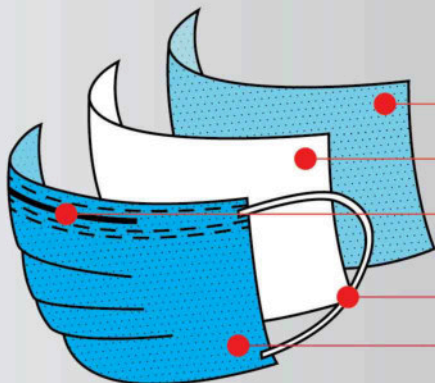


TEST	ASTM F2100-11			EN14683:2014		
	Level 3	Level 2	Level 1	Type IIR	Type II	Type I
Synthetic Blood / Splash Resistance Penetration, mmHg / kPa	160	120	80	16.0	Not Required	Not Required
Bacterial Filtration Efficiency (BFE), @ 3 microns, %	≥98	≥98	≥95	≥98	≥98	≥95
Sub-micron Particulate Filtration Efficiency (PFE), @ 0.1 micron, %	≥98	≥98	≥95	Not Required	Not Required	Not Required
Delta P, mmH2O/cm ²	<6.0	<6.0	<5.0	<60.0	<40.0	<29.4
Flammability	Class 1	Class 1	Class 1	Not Required	Not Required	Not Required
Microbial Cleanliness (CFU/g)	Not Required	Not Required	Not Required	≤30	≤30	≤30

SPECIFICATION DEFINITIONS

- ♦ **Synthetic Blood / Splash Resistance Penetration** measures the mask's ability to prevent fluids from traveling through the material. The higher the fluid resistance (filtration), the better the protection. (Measured in mmHg.)
- ♦ **Bacterial Filtration Efficiency (BFE)** measures the mask's ability to prevent bacteria from traveling through the material. (Measured at 3 microns.)
- ♦ **Sub-micron Particulate Filtration Efficiency (PFE)** measures the mask's ability to prevent sub-micron particulates from traveling through the material. The size of the particles filtered is critical. (Measured at 0.1 micron.)
- ♦ **Differential Pressure (Delta P)** determines breathing resistance - the higher the Delta P, the less the breathability, but the better the filtration. (Measured in mmH2O/cm2)
- ♦ **Flammability** is a ranking derived by laboratory standard test methodology of a material's propensity to burn rapidly and spread flames.
- ♦ **Microbial Cleanliness** it measure the total number of viable microorganisms on the face mask. The lower the value, the cleaner the mask. (Measured in CFU/g)

**DESIGNED FOR A MORE COMFORTABLE
WEARING EXPERIENCE**



OUR MASK FEATURES:

INNER LAYER

- Polypropylene Spunbond Non-Woven Fabric
- Absorbs hot air exhaled from the body, leaving skin dry and comfortable

FILTRATION LAYER

- Polypropylene Meltblown Non-Woven Fabric
- Filter non-oily particles in the air

MOLDABLE NOSE CLIP

- Fit tightly against the face, effectively reduce harmful material suction

COTTON LOOPS

- High elastic earloops
- Wear for a long time without oppressive feeling, enhance the overall comfort levels

OUTER LAYER

- Polypropylene Spunbond Non-Woven Fabric
- Effectively block visible objects such as droplets

ASTM LEVEL 3

- Maximum barrier protection for any situation with potential of exposure to heavy levels of aerosols, sprays and fluids.
- Complex oral surgery.
- Crown preparation.
- Implant placement.
- Periodontal surgery.
- Use of ultrasonic scalers (Magnetostriptive and Piezo).
- Root planing & Scaling.

ASTM LEVEL 2

- Moderate barrier protection for low-to-moderate levels of aerosols, sprays and fluids.
- Limited oral surgery.
- Endodontics.
- Prophylaxis.
- Restoratives / compositives.
- Sealants.

ASTM LEVEL 1

- Ideal for procedures where low amounts of fluid, spray or aerosols are produced.
- Patient exams.
- Operatory cleaning / maintenance.
- Impressions.
- Lab trimming, finishing & polishing.
- Orthodontics.

FACE MASK COLOR GUIDE

Blue

Green

Lavender

Yellow

Pink

Orange

White

Black

FOLDING



ECO Fold



Superior Fold



Diamond Fold



CROSS PROTECTION®

SURGICAL FACE MASK



SKIN IRRITATION - SKIN SENSITIZATION - CYTOTOXICITY



FREE FROM GRAPHENE MATERIAL



FACE MASK

Res-Q 300 Ultra (4ply)

The most premium class of surgical face mask.

Meets EN 14683 - Type IIR

Meets ASTM F2100-11 - Level 3

Code : 2-407

Type : Earloop & Tie on

Packing : 40pcs x 20boxes



Res-Q 300 Plus (3ply)

Proven reliable protection against common pathogens and particulates.

Meets EN 14683 - Type IIR

Meets ASTM F2100-11 - Level 2

Code : 2-406

Type : Earloop & Tie on

Packing : 50pcs x 20boxes

Res-Q 300 Plus - Sensitive (3ply)

Catered to individuals with sensitive, allergy and easily irritated skin.

Meets EN 14683 - Type IIR

Meets ASTM F2100-11 - Level 2

Code : 2-426

Type : Earloop

Packing : 50pcs x 20boxes



Res-Q 300 (3ply)

General standard for both procedural and surgical use.

Meets EN 14683 - Type II

Meets ASTM F2100-11 - Level 1

Code : 2-400

Type : Earloop & Tie on

Packing : 50pcs x 20boxes

FACE MASK



Res-Q 300 Plus - Kids (3ply)
Catered to children aged between 4 to 12 years.

Meets EN 14683 - Type IIR

Meets ASTM F2100-11 - Level 2

Code : 2-688
Type : Earloop
Packing : 50pcs x 20boxes

Res-Q 300 Plus With Anti-fog Shield (3ply)

A 3 ply constructed surgical face mask attached with an anti-fog clear shield

Meets EN 14683 - Type IIR

Meets ASTM F2100-11 - Level 2

Code : 2-401
Type : Earloop & Tie on
Packing : 25pcs



Face Shield (Anti-Fog)

Constructed with lightweight, transparent anti-fog shields.

- Aid to increase peripheral protection
- Ideal for dental and medical industries

Code : 5-903
Packing : 10pcs x 1bag

Clip On (Face Mask)

Ideal for medical officers wearing hood, tudung covers or hair tied in a bun.

- Effortless and convenient wearability
- Reusable

Code : FC001
Packing : 10pcs x 1bag





**DISPOSABLE
GLOVES**

Medical Examination Gloves are important safety features for both the healthcare worker and patient, effective protection requires correct donning and doffing procedure. Selecting the right glove size for your hands ensure a secure fit around the fingers and palm. The cuff should also fit snugly around the wrist. Follow our donning and doffing clinical guidance.

Donning



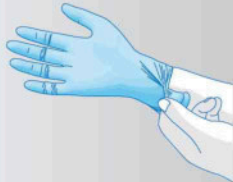
1

Remove one glove from the box and avoid touching the fingers to reduce contamination risk. Inspect it to be sure no pinholes or tears are present.



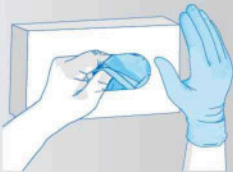
2

If gloves are ambidextrous, they can be worn on either hand. If not, align the glove's fingers and thumb with the proper hand before donning.



3

Insert five fingers into the cuff and pull the cover over the wrist.



4

Repeat the procedure to don the other glove.

Doffing



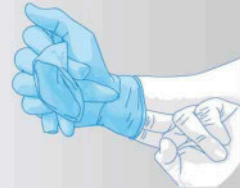
1

Grasp the outside edge of the glove near the wrist.



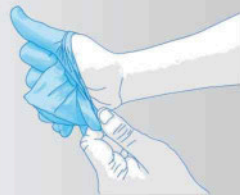
2

Peel the glove away from the hand, turning it inside out. Hold it in the opposite gloved hand.



3

Slide an ungloved finger under the wrist of the remaining glove, being careful not to touch the outside of the glove.

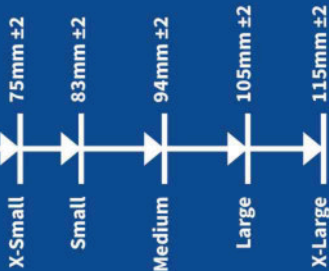


4

Peel the remaining glove off from the inside, creating a "bag" containing both gloves



GLOVE SIZE CHART



Xcel Latex Gloves Tacky Grip Extra Durable (Powder Free)

Taking hand protection solemnly, XCEL is designed to withstand chemicals and keep your hands safe longer, while delivering an amazing fit and level of comfort like no other. Its specialized formulated tacky grip will ensure nothing slips away from your grip.

Features:

- Full Palm Tacky / Finger Textured
- Beaded Cuff
- Advanced Stretch Formulation
- Ambidextrous

Material:

- Natural Rubber Latex

Treatment:

- Polymer Coated



Code	Size	Color	Length (mm)	Packing
550-CPF	XS	Natural off white	240	100pcs x 10boxes
650-CPF	S			
750-CPF	M			
850-CPF	L			
950-CPF	XL			

Xced Latex Gloves Standard (Powder Free)

Are you looking for the best value latex examination gloves, without powder? XCED is a value leader general-purpose latex disposable gloves that provides fair barrier protection and chemical resistance suitable for tasks in examination, food service, janitorial and other applications.

Features:

- Full Palm / Finger Textured
- Beaded Cuff
- Advanced Stretch Formulation
- Ambidextrous

Material:

- Natural Rubber Latex

Treatment:

- Polymer Coated



Code	Size	Color	Length (mm)	Packing
550-ECOCPF	XS	Natural off white	240	100pcs x 10boxes
650-ECOCPF	S			
750-ECOCPF	M			
850-ECOCPF	L			
950-ECOCPF	XL			



Xpert Latex Gloves Advance Stretch Extra Durable (Powdered)

Xpert Latex Powder Exam Glove gives you the superior protection with 6 mil. finger thickness, while comes with powder for efficient donning. This heavy-duty disposable gloves will keep you safe from exposure to high risk tasks for a longer duration.

Features:

- Smooth Surface
- Beaded Cuff
- Lightly Powdered
- Ambidextrous

Material:

- Natural Rubber Latex

Treatment:

- Powdered with FDA Approved USP Absorbable Cornstarch



Code	Size	Color	Length (mm)	Packing
550-CP	XS	Natural off white	240	100pcs x 10boxes
650-CP	S			
750-CP	M			
850-CP	L			
950-CP	XL			



Xtend Latex Gloves Standard (Powdered)

If you require a disposable glove with the mid-level protection, balanced with excellent flexibility and dexterity for lighter-duty applications, try XTEND. This latex lightly powdered examination glove is a perfect balance of price and performance.

Features:

- Smooth Surface
- Beaded Cuff
- Lightly Powdered
- Ambidextrous

Material:

- Natural Rubber Latex

Treatment:

- Powdered with FDA Approved USP Absorbable Cornstarch



Code	Size	Color	Length (mm)	Packing
550-ECOC	XS	Natural off white	240	100pcs x 10boxes
650-ECOC	S			
750-ECOC	M			
850-ECOC	L			
950-ECOC	XL			

LATEX GLOVE

Color Latex Gloves (Powder Free)

Our Color Gloves are scented while keeping you protected from chemicals and bacterial. Its advanced stretch formulation providing maximum comfort for extended period usage.

Features:

- Full Palm Tacky / Finger Textured
- Beaded Cuff
- Advanced Stretch Formulation
- Ambidextrous

Material:

- Natural Rubber Latex

Treatment:

- Polymer Coated



Code	Size	Color	Scent	Length (mm)	Packing
550-CG	XS	Green	Mint	240	100pcs x 10boxes
650-CG	S				
750-CG	M				
850-CG	L				
950-CG	XL				

Code	Size	Color	Scent	Length (mm)	Packing
550-CB	XS	Blue	Grape	240	100pcs x 10boxes
650-CB	S				
750-CB	M				
850-CB	L				
950-CB	XL				

Code	Size	Color	Scent	Length (mm)	Packing
550-CA	XS	Black	Bubble Gum	240	100pcs x 10boxes
650-CA	S				
750-CA	M				
850-CA	L				
950-CA	XL				

Code	Size	Color	Scent	Length (mm)	Packing
550-CK	XS	Pink	Strawberry	240	100pcs x 10boxes
650-CK	S				
750-CK	M				
850-CK	L				
950-CK	XL				

Code	Size	Color	Scent	Length (mm)	Packing
550-CY	XS	Yellow	Lemon	240	100pcs x 10boxes
650-CY	S				
750-CY	M				
850-CY	L				
950-CY	XL				

NITRILE GLOVE



Xtretch Nitrile Gloves (Powder Free)

When you require hand protection with superior strength, but allergic to latex contact, look no further than XTRETCH, nitrile powder free examination gloves. It offers 3 times the puncture resistance of latex, with great comfort and tactile sensitivity.

Features:

- Smooth Surface
- Beaded Cuff
- Lightly Powdered
- Ambidextrous

Material:

- Acrylonitrile-butadiene

Treatment:

- Polymer Coated



Code	Size	Color	Length (mm)	Packing
550-CPNF	XS			
650-CPNF	S	Blue,		
750-CPNF	M	violet blue,	240	100pcs x 10boxes
850-CPNF	L	black, white		
950-CPNF	XL			



Code	Size	Color	Length (mm)	Packing
550-CPNE	XS			
650-CPNE	S	Blue, orange,		
750-CPNE	M	pink, green,	240, 290, 300	100pcs x 10boxes
850-CPNE	L	white, black		
950-CPNE	XL			

**MAKE HYGIENE A
PRIORITY WITH
MEDICAL GLOVES**





**PROTECTION
APPAREL**

Define Your Protection

What is the benchmark to your ideal protection? International standard certified, lab testing qualified, fluid resistant, heavyweight fabric or excellent breathability? As long as it's quality, Cross Protection has it all.

Understanding AAMI PB70:2012

Every piece of protective apparel tailored may look similar visually but the guidelines below can assist your selection ensuring your surgical gowns are catered specifically to your procedure and environment.

AAMI PB70:2012

AAMI LEVEL 1

MINIMAL FLUID BARRIER PROTECTION

Used for daily patient care, when there is little to no risk of fluid exposure.

AAMI LEVEL 2

MINIMAL TO LOW FLUID BARRIER PROTECTION

For use only for low-fluid, minimally invasive surgical procedures, lumps and bumps.

AAMI LEVEL 3

MODERATE FLUID BARRIER PROTECTION

Used for the widest range of surgical procedures, where moderate fluid protection is indicated.

BARRIER PROTECTION	RESISTANCE MEASURES	TEST	TEST CRITERIA	ACCEPTABLE QUALITY LEVEL
AAMI Level 1	Liquid Penetration	AATCC42	Water Impact ≤ 4.5g	4%
AAMI Level 2	Liquid Penetration	AATCC42	Spray Impact ≤ 1.0g	4%
		AATCC127	Hydrostatic Pressure ≥ 20cm	4%
AAMI Level 3	Liquid Penetration	AATCC42	Spray Impact ≤ 1.0g	4%
		AATCC127	Hydrostatic Pressure ≥ 50cm	4%

Consider the conditions and circumstances

A series of icons are designed for the convenience and precision of your selection. Cross Protection's Protective Apparels are exceptionally designed to accommodate various aspects and performance based on individual needs and requirements.

We created easy-to-use icons to help identify location of use based on our recommendations.

Decontamination

Emergency

Food Services

Contact Precautions

Intensive Care Unit

Nursing

Visitors

Fluid Resistance

Maternity

Lab

Airborne Precautions

Understanding European Standards for Chemical Protective Clothing

Cross Protection's Polycoated fabric is made entirely of polyethylene fibres, which are pressed together creating a uniform and strong structure. Unlike Coveralls made of non woven or SMS, these two materials are not dense enough to be tested and approved as Category III protective clothing. Disposable clothing made of PP will only be used as protection against dirt and/or product protection.

Regulation (EU) 2016/425 on Personal Protective Equipment

Category III includes exclusively the risks that may cause very serious consequences such as death or irreversible damage to health relating to the following:

Substances and mixtures which are hazardous to health

Atmospheres with oxygen deficiency

Harmful biological agents

Ionising radiation

High-temperature environments the effects of which are comparable to those of an air temperature of at least 100°C

Low-temperature environments the effects of which are comparable to those of an air temperature of 50°C or less

Falling from a height

Electric shock and live working

Drowning

Cuts by hand-held chainsaws

High-pressure jets

Bullet wounds or knife stabs

Harmful noise

SURGEON CAP



Premium PE Coated

- Made from the finest quality Premium PE Coated fabric.
- Great fluid protection.
- Durable.
- Secured with flexible elastic band or gentle tie.

Code : 2-710
Type : Elastic, tie
Color : Blue, green, white
Packing : 100pcs x 10bags



Premium

- Made from the finest quality Premium fabric.
- Heavyweight material for optimal protection.
- Outstanding breathability.
- Secured with flexible elastic band or gentle tie.
- Low linting.

Code : 2-702
Type : Elastic, tie
Color : Blue
Packing : 100pcs x 10bags



AAMI Level 3

- Made from the multilayers AAMI Level 3 fabric.
- Meets AAMI PB70 Standard "Liquid Barrier Performance and Classification of protective apparel and drapes intended for use in health care facilities (Level 3 - Heavy weight)".
- Secured with flexible elastic band or gentle tie.
- Latex free.

Code : 2-709
Type : Elastic, tie
Color : Blue
Packing : 100pcs x 10bags



AAMI Level 2

- Made from the multilayers AAMI Level 2 fabric.
- Meets AAMI PB70 Standard "Liquid Barrier Performance and Classification of protective apparel and drapes intended for use in health care facilities (Level 2 - Medium weight)".
- Secured with flexible elastic band or gentle tie.
- Latex free.

Code : 2-703
Type : Elastic, tie
Color : Blue, yellow
Packing : 100pcs x 10bags



ROUND CAP



Premium

- Made from the finest quality Premium fabric.
- Tailored for secure full hair coverage.
- Catered to non-fluid contamination environments.
- Secured flexible elastic bands.

Code : 2-704

Color : Blue

Packing : 50pcs x 20bags



AAMI Level 3

- Made from the finest quality AAMI Level 3 fabric.
- Meets AAMI PB70 Standard "Liquid Barrier Performance and Classification of protective apparel and drapes intended for use in health care facilities (Level 3 - Heavy weight)".
- Provides higher level of protection.
- Secured with gentle and flexible elastic bands.
- Latex free.

Code : 2-705

Color : Blue

Packing : 50pcs x 20bags



AAMI Level 2

- Made from the multilayers AAMI Level 2 fabric.
- Meets AAMI PB70 Standard "Liquid Barrier Performance and Classification of protective apparel and drapes intended for use in health care facilities (Level 2 - Medium weight)".
- Secured with gentle and flexible elastic bands.
- Latex free.

Code : 2-706

Color : Blue

Packing : 50pcs x 20bags



Standard

- Standard disposable round cap.
- Gentle and lightweight.
- Excellent breathability.
- Secured with flexible elastic bands.

Code : 2-701

Color : Blue, pink, white

Packing : 100pcs x 10bags

CLIP CAP



Premium

- Made from the finest quality Non woven fabric.
- Excellent breathability.
- Lightweight.
- Low linting.

Code : 2-771
Color : Blue, white
Packing : 100pcs x 10bags



Basic

- Non woven disposable clip cap.
- Compactly folded in strip.
- Effortless and convenient wearability.
- Economical.

Code : 2-770
Color : White
Packing : 100pcs x 10bags

HOOD COVER



Premium

- Made from the finest quality Premium fabric.
- Proven reliable protection.
- Repel to light amount of fluids.
- Secured with gentle tie at the neck.
- Low linting.

Code : 2-774
Color : Blue
Packing : 50pcs x 10bags



TUDUNG COVER



AAMI Level 3

- Made from the multilayers AAMI Level 3 fabric.
- Secured with gentle elastic around the face area.
- Meets AAMI PB70 Standard "Liquid Barrier Performance and Classification of protective apparel and drapes intended for use in health care facilities (Level 3 - Heavy weight)".
- Protection from the head until the shoulder region.

Code : 2-775
Color : Blue
Packing : 50pcs x 10bags



SLEEVE COVER



Poly Coated

- Made from the finest quality High Risk Poly Coated fabric.
- Waterproof.
- Laminated surface.
- Strong and stress resistant garment.
- Secured with elastic (top) and knitted cuff (bottom) on both ends.

Code : 2-70P

Color : White

Packing : 20pcs x 10bags



AAMI Level 2

- Made from the multilayers AAMI Level 2 fabric
- Reliable protection against isolate dust, particle, blood, bacteria and virus invasion.
- Offers strength and durability from SMS material.
- Secured with elastic (top) and knitted cuff (bottom) on both ends.
- Latex free.

Code : 2-778

Color : Blue

Packing : 20pcs x 10bags



Plastic

- Made from the finest quality Polyethylene material.
- Lightweight.
- Reliable protection against spills, splashes, dirt and residue.
- Secured with elastic on both ends.

Code : 4-500

Color : Blue

Packing : 100pcs x 10bags

SURGICAL GOWN



AAMI Level 3 (Standard)

- Meets ANSI/ AAMI PB70 Level 3, where risks of fluid exposure, splash and pressure on gown are moderate.
- Remarkable softness, high breathability, non irritating premium material.
- Low linting, as lint are reported to be a pathway for introduction of viable organisms into the surgical site.
- Catered for procedures such as Mastectomies, Arthroscopic Orthopedic, Endoscopic Urological, Open Gastrointestinal and Genitourinary.

Size &	S	2-003
Code	M	2-004
	L	2-005
	XL	2-006
Color	Blue	
Packing	1pc x 25bags	



AAMI Level 3 (Reinforced)

- Additional PE protection on both sleeves and front chest acts as an extra barrier against potentially infectious blood or other bodily fluids.
- Ideal for longer procedures and those with large amount of fluids.

Size &	S	2-803
Code	M	2-804
	L	2-805
	XL	2-806
Color	Blue	
Packing	1pc x 25bags	

CLOSURE

Neck Tie / Velcro

Knitted / Elastic Wrist

Waist Tie



Sontara (Standard)

- Performance and efficiency oriented design.
- Ability to minimize risks of infections.
- Fulfills international product norms.
- Remarkable softness.
- High drapeability.
- Opaque to minimize distracting glare.
- Catered to cleanroom, aerospace, healthcare and pharmaceutical environment.
- Tailored to optimize surgeons comfort and dexterity throughout operations.
- Secured with velcro closure at neck and 4 gentle tie at waist.

Size &	S	ST0001
Code	M	ST0002
	L	ST0003
	XL	ST0004
	XXL	ST0005
Color	Blue	
Packing	1pc x 25bags	

Size	Height (cm)	Width (cm)	Sleeve (cm)
S	110	142	55
M	120	150	57
L	130	158	60
XL	140	165	65
XXL	150	173	70

Tolerance +/- 10%



Sontara (Reinforced)

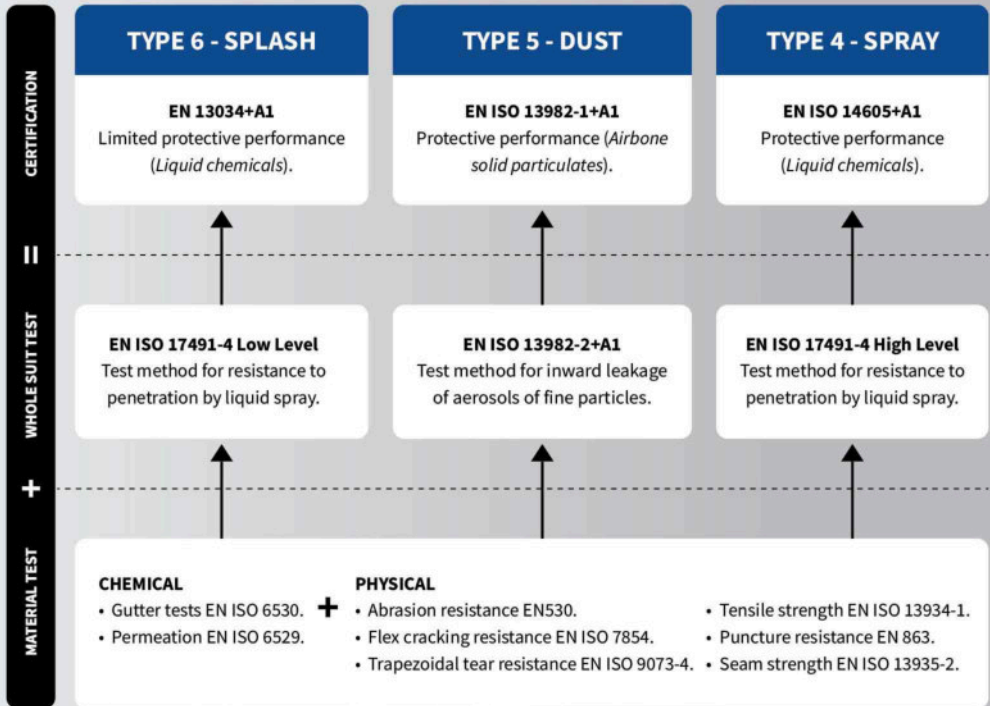
- Additional PE protection on both sleeves and front chest acts as an extra barrier against potentially infectious blood or other bodily fluids.

Size &	S	SR0001
Code	M	SR0002
	L	SR0003
	XL	SR0004
	XXL	SR0005
Color	Blue	
Packing	1pc x 25bags	

Content includes (per bag):
(x1) Surgical Gown,
(x2) Towel, (x1) Sterile Wrap.

COVERALL SUIT

European Standards for Chemical Protective Clothing



Category III

Description of the design of protective clothing intended to protect against serious or fatal risks. The suits must be type-approved.



Types 5 & 5B

Protect against harmful substances. EN 13982
Type 5B protects against biologically contaminated particles. EN14126.



EN 1073-2

Protects against radioactive particle contamination in accordance with EN 1073-2 (not against radioactive radiation).



Types 6 & 6B

Limited splash-proof protection. Protect when there is a risk of splashing on the suit. EN 13034.
Type 6B Projects against biologically contaminated particles. EN 14126.



Types 4 & 4B

Splash-proof protection: Suits are approved for the saturation of a liquid that can condense on the suit. The suits must have welded seams. Penetration testing has to be conducted according to EN 369 to provide information on protection in relation to individual chemicals. EN 14605. Type 4B protects against biologically contaminated particles. EN 14126.



EN 14126

Protects against biologically contaminated particles. EN 14126.



EN 1149-5

Electrostatic protection according to EN 1149-5 (with proper earthing).

COVERALL SUIT


- Made from the finest quality High Risk Category III PPE fabric.
- Qualified based on the standard and regulation of (EU) 2016/425.
- Tailored to provide maximum level of protection, durability and comfortability.
- Secured with front zipper, adhesive flap and elastic waist, hood, cuff and ankle.
- Defense against airborne solid particulates, non hazardous liquids, infective agents and electrostatic properties.
- Delivers a new level of waterproof protection.

ResQ-600 (without Seam Tape) ●

Size & Code	: S		2-950-S
	M		2-950-M
	L		2-950-L
	XL		2-950-XL
	XXL		2-950-XXL
	XXXL		2-950-XXXL
Color	: White		
Packing	: 1pc x 25bags		

ResQ-600 Plus (with Seam Tape) ●

Size & Code	: S		2-951-S
	M		2-951-M
	L		2-951-L
	XL		2-951-XL
	XXL		2-951-XXL
	XXXL		2-951-XXXL
Color	: White		
Packing	: 1pc x 25bags		



Customizable boot cover is available upon request.

Category III PPE, According to Regulation (EU) 2016/425

STANDARD

- EN ISO 13688:2013
Protective clothing - General requirements
- EN 13034:2005+A1:2009
Protective clothing against liquid chemical Type 6
- EN ISO 13982-1:2004+A1:2010
Protective clothing to use against airborne solid particulates Type 5
- EN 14605:2005+A1:2009
Protective clothing against liquids - with spray - tight Type 4
- EN ISO 14126:2003+AC:2004
Protective clothing against infective agents Types 4B, 5B, 6B
- EN 1149-5:2008
Protective clothing against electrostatic properties
- EN 1073-2:2002
Particulate radioactive contamination (no rays)

Size	S	M	L	XL	XXL	XXXL
Height (cm)	170	180	190	200	210	220
Chest (cm)	95	110	125	140	180	200
Waist (cm)	80	100	115	130	140	165
Sleeve (cm)	50	53	57	65	72	75
Tolerance +/- 5cm						

ISOLATION GOWN



Premium PE Coated

- Made from the finest quality Premium PE Coated fabric.
- The impervious barrier will protect against the highest level of fluids.
- Durable.
- Secured with velcro closure at neck and gentle tie at waist.

Code : 2-999
Size : 125cm (height)
140cm (width)
Color : Blue, green, white
Packing : 10pcs x 10bags



Premium

- Made from the finest quality Premium fabric.
- Remarkable softness.
- High breathability.
- Basic infection control protection apparel.
- Secured with velcro closure at neck and gentle tie at waist.

Code : 2-910
Size : 140cm (height)
150cm (width)
Color : Blue
Packing : 10pcs x 10bags



Poly Coated

- Made from the finest quality High Risk Poly Coated fabric.
- Tailored for protection against airborne solid particulates, non hazardous liquids, infective agents and electrostatic properties.
- Passed bonding, tensile and elongation strength test.
- Secured with velcro closure at neck and gentle tie at waist.

Code : 2-339
Size : 127cm (height)
136cm (width)
Color : White
Packing : 5pcs x 10bags



AAMI Level 3 (Asian Size)

- Made from the finest quality AAMI Level 3 fabric.
- Meets ANSI/ AAMI PB70 Level 3 on risks of fluid exposure, splash and pressure on gown.
- Passed water resistant: Impact Penetration AATCC 42 at Spray Impact $\leq 1.0g$.
- Passed water resistant: Hydrostatic Pressure AATCC 127 at Hydrostatic Pressure $\geq 50cm$.
- Offers strength and durability from SMMMMS material.
- Secured with gentle tie at neck and waist.

Code : 2-912
Size : 125cm (height)
140cm (width)
Color : Blue
Packing : 10pcs x 10bags



CLOSURE

Neck Tie / Velcro

Knitted / Elastic Wrist

Waist Tie

ISOLATION GOWN



AAMI Level 3 (European Size)

- Made from the finest quality AAMI Level 3 fabric.
- Meets ANSI/ AAMI PB70 Level 3 on risks of fluid exposure, splash and pressure on gown.
- Passed water resistant: Impact Penetration AATCC 42 at Spray Impact $\leq 1.0g$.
- Passed water resistant: Hydrostatic Pressure AATCC 127 at Hydrostatic Pressure $\geq 50cm$.
- Offers strength and durability from SMMMMS material.
- Secured with gentle tie at neck and waist.

Code : 2-918
Size : 140cm (height)
150cm (width)
Color : Blue
Packing : 10pcs x 10bags



AAMI Level 2

- Made from the finest quality AAMI Level 2 fabric.
- Meets ANSI/ AAMI PB70 Level 2 on risks of fluid exposure, splash and pressure on gown.
- Passed water resistant: Impact Penetration AATCC 42 at Spray Impact $\leq 1.0g$.
- Passed water resistant: Hydrostatic Pressure AATCC 127 at Hydrostatic Pressure $\geq 20cm$.
- Offers strength and durability from SMS material.
- Secured with gentle tie at neck and waist.

Code : 2-908
Size : 125cm (height)
114cm (width)
Color : Blue, yellow
Packing : 10pcs x 10bags



Standard

- Made of high breathability SMS material.
- Knitted cuff for secure cuff closure.
- Secured with gentle tie at neck and waist.
- Effortless and convenient wearability.

Code : 2-900
Color : Blue
Packing : 10pcs x 10bags



PE Coated

- Made of PE Coated material.
- Knitted cuff for secure cuff closure.
- Secured with gentle tie at neck and waist.
- Effortless and convenient wearability.

Code : 2-901
Color : Blue, yellow
Packing : 10pcs x 10bags

PATIENT GOWN



AAMI Level 3

- AAMI Level 3 excellence single use apparel.
- Catered as a temporary clothing when conducting any procedures of any kind.
- One size fits all.
- Tailored for hygiene purpose and efficiency during medical procedures.
- Extra thickness for opaqueness.
- Offers strength and durability from SMMMMS material.
- Full ultrasonic 5 layers tie-back overlap closure for maximum coverage.

Code : 2-788
Size : 112cm (height)
71cm (width)
Color : Blue
Packing : 5pcs x 5bags

PLASTIC GOWN



CPE Gown

- Chlorinated polyethylene excellence disposable gown.
- Thumb loop on sleeve to make donning gloves easier.
- Durable CPE material.
- Fluid resistant.
- Suitable for general use.

Code : 4-610
Size : 125cm (height)
145cm (width)
Color : Blue
Packing : 1pc x 100bags



Cystoscopy Gown

- Meets AAMI Level 3.
- Made of extra thick polyethylene material.
- Thumb loop on sleeve to make donning gloves easier.
- Assure protection whenever heavy fluids are present.
- Secured with gentle tie at waist.

Code : 4-600
Size : 130cm (height)
75cm (width)
Color : Blue
Packing : 1pc x 100bags

PLASTIC APRON



HDPE Apron

- Polyethylene excellence High Density Disposable Plastic Apron.
- Offers additional protection for hygiene safety in various environment.
- Smooth surface.
- Full length cutting design.
- Secured with gentle tie at waist.

Code : 4-211
 Size : 140cm (height)
 72cm (width)
 Color : White
 Packing : 100pcs x 10bags



Long Sleeve Apron

- Meets ASTM F2407 Standard Class 1.
- Tailored for low or minimal risk patient isolation situation.
- Assured protection whenever heavy fluids are present.
- Thumb loop on sleeve make donning gloves easier.
- Secured with gentle tie at waist.

Code : 4-608
 Size : 120cm (height)
 96cm (width)
 Color : Blue
 Packing : 100pcs x 1bag



Roll Apron

- Packaged in a roll for continuous & organized dispense.
- Embossed surface.
- Recommended anti-bacterial protection.
- Secured with gentle tie at waist.

Code : 4-208
 Size : 140cm (height)
 72cm (width)
 Color : White
 Packing : 200pcs x 5rolls



SHOE COVER



Premium

- Made from the finest quality Premium fabric.
- Tailored for excellent barrier between footwear and the environment.
- Designed in generous proportions fitting up to US Men's shoe size.
- Secured with flexible elastic bands at ankle.

Code : 2-878
Type : Elastic
Color : Blue
Packing : 100pcs x 10bags



Poly Coated

- Made from the finest quality High Risk Poly Coated fabric.
- Waterproof.
- Durable.
- Laminated surface.
- Secured with flexible elastic bands at ankle.

Code : 2-777
Type : Elastic
Color : White
Packing : 100pcs x 10bags



AAMI Level 2

- Made from the multilayer AAMI Level 2 fabric.
- Spray and water resistant.
- Secured with flexible elastic bands at ankle.
- Latex free.

Code : 2-888
Type : Elastic
Color : Blue
Packing : 100pcs x 10bags



Plastic

- Made from the finest quality Polyethylene material.
- Lightweight.
- Effortless and convenient wearability.
- Secured with flexible elastic bands at ankle.

Code : 4-400
Type : Elastic
Color : Blue
Packing : 100pcs x 10bags

BOOT COVER



Premium

- Made from the finest quality Premium fabric.
- Heavyweight material for optimal protection.
- Prevents contamination.
- Provides maximum comfort.
- Proven reliable protection.
- Secured with gentle tie at ankle and flexible elastic bands at knee.

Code : 2-874
Color : Blue
Packing : 50pcs x 10bags



ARE YOU PROTECTED?

Choosing the appropriate apparel is a key component in minimizing the spread of potentially infectious diseases.



DENTAL ACCESSORIES

SALIVA EJECTOR

Our Saliva Ejector 145mm is made of transparent, atoxic PVC. The selected raw materials, patented design featuring round edges, smooth surfaces and perfectly placed suction ports that help to enhance patient comfort while protecting delicate mucosal tissue.

INTENDED USE:

The Cross Protection® Saliva Ejector are intended to be used as suction tubing of removing fluids and saliva from the open mouth during dental procedure without causing any abrasion or tear to the soft tissue.

INSTRUCTIONS FOR USE:

- 1) Take the saliva ejector, verify the safety and the functionality of the device, and assure yourself that the ejectors are integral; if the ejector has a fixed tip verify that it is effectively fixed.
- 2) Bend the saliva ejector to your specific needs and pay attention to not crush too much of the tube and check if something undesired happened (discharge of the inner wire, loss of the tip or something else).
- 3) Put the saliva ejectors in the specific place on the tube of the aspirator.
- 4) Put the saliva ejectors into the mouth of the patient and make sure to use it with care and diligence.
- 5) If you are using a saliva ejector with a removable tip pay attention to the accidental detachment of it during the various operations inside the mouth of the patient. The images given are only examples and they are not exhaustive.



SIZE	145mm							
PACKING	100pcs x 10bags							
CODE	5-501MX	5-501BB	5-501BC	5-501W	5-501CW	5-501GG	5-501PP	5-501Y
TIP COLOR	Assorted	Blue	Blue	White	White	Green	Pink	Yellow
TUBE COLOR	Clear	Blue	Clear	White	Clear	Green	Pink	Yellow

DENTAL BIB

Our Dental Bib is designed with unique bonding technique which bonds the layers of tissues and poly securely together, eliminating separation of the layers. The horizontal embossing allows the moisture to flow across the towel and securely locks the liquid deep at bottom.

Made of 2 ply paper and 1 ply PE. Extra heavy weight 18+18gsm origin paper provides excellent absorbency.

Size of 45cm x 33cm

Code : 5-800
Color : Blue, green, lavender, yellow, pink
Packing : 50pcs x 10packs





STERILIZATION PRODUCTS

Instruction for use:

1. Packaging



Place items to be sterilized into an appropriate sized pouch. The pouch should be filled 3/4 of the packing volume to allow proper air evacuation and sterilant penetration. Carefully press the excess air out of the pouch and ensure there is at least one (1) inch between the adhesive strip and items. After removing the protective strip, seal the pouch by folding the adhesive strip onto the pouch. Apply pressure from the center of the adhesive, towards the edge. Repeat this motion an additional time for extra security. If you are using a double pouching method, the pouch sizes should be selected so the inner pouch can be placed inside the outer pouch without folding. The inner pouch must also be sealed. The paper side of both pouches should face the same way. For example, paper towards paper and film towards film.



2. Loading the sterilizer

If you are using several pouches at once, when placing pouches in the sterilizer make sure plastic side of sterilization pouch always faces paper side of adjacent pouch to allow air evacuation and sterilant penetration. If possible use a pouch rack to eliminate stacking of the sterilization pouches. Check that pouches are dry upon removal.

3. Sterilization instructions

Please refer to the following recommendations for Steam and ETO sterilization cycles.

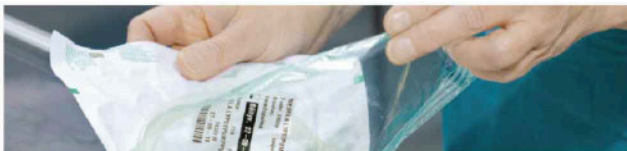
Sterilization method	Parameter		
	Temperature setting	Time setting	Pressure setting
Steam	250oF (121oC)	≥ 20 minutes	≥ 1.2bar
	273oF (134oC)	≥ 4 minutes	≥ 2.1bar
ETO	129 - 133oF (54 -56oC), 50%PH	≥ 105 minutes	-70KPA

4. Storage

Ensure the sterile storage area is well-ventilated and provides protection against dust, moisture, insects and extreme temperature and humidity. Sterilization pouches should be stored in a cool and dry environment (temperature 59-85oF; humidity 40-70%). The items should be positioned so that packaging is not crushed, bent, compressed, or punctured so the package integrity is not otherwise compromised.

5. Aseptic presentation

The sterilized reel should be peeled off gently and opened slowly from the chevron end.



6. Precautions

Sterilization Reels should be stored away from any sources of ignition. Like any paper sheet, Sterilization Reels should be handled in such a way as to prevent cuts.

7. Disposal

If the paper side is separated from the film side, unused Sterilization Reels may be disposed of by disposing of the paper in waste paper stream and the film in the plastics stream. If the film is not separated from the paper, the whole item should be disposed of in general the general waste stream and may be incinerated. Used Sterilization Reels should be disposed of by considering possible microbial contamination. The user should reference their own procedures in this matter.

8. Selection of the correct Reel or Pouch size.

- 8.1) The size of pouch, or length of reel to use will be dependent upon the size of the item to be sterilized. Use a size of pouch or length of reel that easily accommodates the item without putting any stress on the side seals. Ensure to allow extra space for the sealing operation.
- 8.2) If double packing is deemed necessary, wherever possible ensure that the inner pack is smaller in volume than the outer pack. Also ensure that you position paper side against paper side and film side against film side.
- 8.3) Gusseted Pouches or reels should be used for deep items.

9. Filling the Package

- 9.1) When using reels, cut off a length to the required dimensions and seal at one end
- 9.2) When placing the medical device in the package, orient it such that it allows aseptic presentation when the sterilised package is opened.

STERILIZATION PRODUCTS



POUCHES

Intended use:

This Pouches are used for packing the medical devices before sterilization and maintain the sterility of the products after sterilization. Sterilization Pouches are single use only.

Sterilization Compatibility:

- With triple side for secure closure and double indicator (inside and outside of the pouch).
- EO and Steam duo indicator. These are not suitable for use in plasma sterilization systems.



Duo Indicator

INDICATOR		
Sterilization Method	Before Sterilization	After Sterilization
Steam	Pink 	Dark Brown 
EO	Green 	Gold Brown 

Code	Size	Packing (200pcs/box)
060130	60mm x 130mm	30 boxes per carton
070260	70mm x 260mm	40 boxes per carton
090260	90mm x 260mm	20 boxes per carton
135280	135mm x 280mm	20 boxes per carton
135285	135mm x 285mm	10 boxes per carton
190360	190mm x 360mm	8 boxes per carton
300490	300mm x 490mm	5 boxes per carton



FLAT REEL

Intended use:

Flat Reel are used for packing the medical devices before sterilization and maintain the sterility of the products after sterilization. Sterilization Flat Reel are single use only.

Sterilization Compatibility:

- With triple side for secure closure and tri indicator (inside and outside of the pouch).
- EO, Steam, and Formaldehyde tri indicator. These are not suitable for use in plasma sterilization systems.



Tri Indicator

INDICATOR		
Sterilization Method	Before Sterilization	After Sterilization
Steam	Pink 	Dark Brown 
EO	Green 	Gold Brown 
Formaldehyde	Pink 	Green 

Code	Size	Packing
F55200	50mm x 200m	16 rolls per carton
F75200	75mm x 200m	8 rolls per carton
F10200	100mm x 200m	6 rolls per carton
F12200	125mm x 200m	4 rolls per carton
F15200	150mm x 200m	4 rolls per carton
F20200	200mm x 200m	2 rolls per carton
F25200	250mm x 200m	2 rolls per carton
F30200	300mm x 200m	2 rolls per carton
F35200	350mm x 200m	2 rolls per carton
F40200	400mm x 200m	2 rolls per carton

GUSSETED REEL

Intended use:

This Gusseted Reel are used for packing the medical devices before sterilization and maintain the sterility of the products after sterilization. Sterilization Gusseted Reel are single use only.

Sterilization Compatibility:

- With triple side for secure closure and tri indicator (inside and outside of the pouch).
- EO, Steam, and Formaldehyde tri indicator. These are not suitable for use in plasma sterilization systems.



Tri Indicator

INDICATOR		
Sterilization Method	Before Sterilization	After Sterilization
Steam	Pink 	Dark Brown 
EO	Green 	Gold Brown 
Formaldehyde	Pink 	Green 

Code	Size	Packing
G75100	75mm x 38mm x 100m	8 rolls per carton
G10100	100mm x 50mm x 100m	6 rolls per carton
G15100	150mm x 55mm x 100m	4 rolls per carton
G20100	200mm x 65mm x 100m	2 rolls per carton
G25100	250mm x 70mm x 100m	2 rolls per carton
G30100	300mm x 80mm x 100m	2 rolls per carton



PLASMA REEL

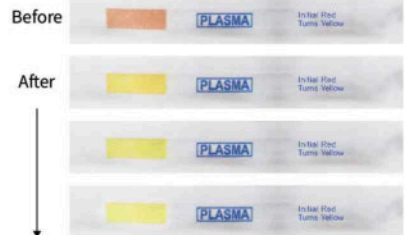
Intended use:

Plasma Reel is a rather unique material in the stable packaging materials classification. It is known for its outstanding strength, durability and tear resistance. Plasma Reel is also used for Gas Plasma sterilization at hospitals. Sterilization Plasma Reel are single use only.

Sterilization Compatibility:

- With triple side for secure closure (inside and outside of the pouch).
- Gas Plasma indicator. These are suitable for use in plasma sterilization systems.

Standard ISO 11607 and EN868 Standard



Indicator

Code	Size	Packing
P07570	75mm x 70m	8 rolls per carton
P10070	100mm x 70m	6 rolls per carton
P15070	150mm x 70m	4 rolls per carton
P20070	200mm x 70m	4 rolls per carton
P25070	250mm x 70m	2 rolls per carton
P30070	300mm x 70m	2 rolls per carton



WRAP

Sterilization Wrap is softer and stronger than ever, yet still delivers the barrier protection features to meet your high expectation.

Made of medical grade, anti-static material, used to wrap the medical instruments and parts, initial preparation step to go sterilization process.

Features:

- 100% SMMMMS
- Durable sterilization wrap
- Superior strength
- Microbial protection

Standard EN 868-2 & ISO11607-1

Code	Size	Packing
SM5050	50cm x 50cm	500pcs per carton
SM6060	60cm x 60cm	500pcs per carton
SM7575	75cm x 75cm	250pcs per carton
SM9090	90cm x 90cm	250pcs per carton
SM1010	100cm x 100cm	250pcs per carton
SM1212	120cm x 120cm	125pcs per carton
SM1214	120cm x 140cm	125pcs per carton
SM1216	120cm x 160cm	125pcs per carton
SM1218	120cm x 180cm	125pcs per carton



CREEP PAPER

Intended use:

Use for packing the medical devices before sterilization and maintain the sterity of the products after sterilization

Suitable for Steam, EO, Plasma

Features:

- Green crepe paper
- Waterproof
- No chips
- Strong bacteria resistance

Code	Size	Packing
CP6060	60cm x 60cm	500pcs per carton
CP7575	75cm x 75cm	250pcs per carton
CP9090	90cm x 90cm	250pcs per carton
CP1010	100cm x 100cm	250pcs per carton
CP1212	120cm x 120cm	125pcs per carton
CP1214	120cm x 140cm	125pcs per carton
CP1216	120cm x 160cm	125pcs per carton
CP1218	120cm x 180cm	125pcs per carton

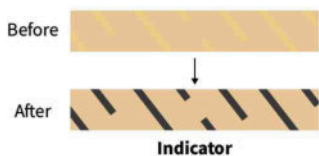


STEAM INDICATOR TAPE

Steam Indicator Tape are manufactured for closing packages of items requiring steam sterilization in hospitals and other similar uses.

Material: Medical glue

Standard ISO 11607 and EN868 Standard



Code	Size	Packing
STR12	12mm x 50m	72 rolls per carton
STR19	19mm x 50m	48 rolls per carton
STR25	25mm x 50m	36 rolls per carton



HOSPITAL ADMISSION

Why use disposable?

Disposable clothing, linens and other items dramatically decreases time consuming chores. No more time or money wasted on expensive washing, bleaching, drying or ironing procedures. You can also say goodbye to multiple washings of the same load because some items remain unwashed. Our linens, drapes and clothing always come new, hygienic, clean, relatively cheap and available for immediate use.

Does disposable save money?

We sell products that cost roughly the same amount or even less than the cost of washing similar, traditional materials. When one includes the other products and materials that must be bought for the washing procedure, such as machine costs, fabric softener, water and electricity. You do not need to worry about saving money by purchasing of disposable cloth.

To control your budget, you must know your various expenses and when they have to be paid. Disposable products can help you control your budget because they become a regular, measurable cost. You no longer have to fear staff falling sick or absent, unable to wash the linens. Disposable is always available and ready, at a lower cost than most reusable products when one factors in their care and cleaning.

Does disposable look professional?

Don't forget that image means a lot when it comes to clients. Always clean and hypoallergenic, disposable linens and clothing give an impression of impeccable hygiene. With disposable bedding, all your sheets are new and spotless from their first moment of use. Disposable makes your team more flexible and ready to respond to rapid increases in activity without worry. It's a form of thinking ahead.

Why choose Cross Protection?

We manufactured all kinds of linens, and apparels. Our trademark material Cotton Soft guarantee unsurpassed, overall performances in the areas of skin dryness, odor reduction and inhibition of bacterial growth.



CONSUMER
Uninterrupted sleep &
reduced health risks for
wounds and falls

CAREGIVERS
Improved morale &
productivity



FACILITIES
Reduced product usage,
laundry & odors

HOSPITAL ADMISSION



COATED PILLOW CASE

Code : 2-500
Size : 74cm x 48cm
Color : White
Packing : 10pcs x 20bags



COATED BEDSHEET

Code : 2-503
Size : 141cm x 220cm
Color : White
Packing : 1pcs x 100bags



AAMI PILLOW CASE

Code : 2-504
Size : 74cm x 48cm
Color : Blue
Packing : 10pcs X 20bags



AAMI BEDSHEET

Code : 2-501
Size : 141cm x 220cm
Color : Blue
Packing : 1pc X 100bags



AAMI BLANKET

Code : 2-502
Size : 141cm x 152cm
Color : Blue
Packing : 100pcs

Features:

Bacteria - Free

The promise of unsurpassed overall performance in the areas of skin dryness, odor reduction, urine pH neutralization and inhibition of bacterial growth.

Fitted Corner

Secures product in place
(Applicable for Bedsheet only)

Cloth-Like Back Sheet

Product outer layer is soft and rustle free.

Breathable

Allows air to circulate around the body, promoting skin integrity.

Latex-Free

with
**Super Absorbent
Polymer (SAP)**



34.0 oz. capacity



Single use only . Disposable . Non-sterile . Latex-free

UNDERPAD

Disposable Underpads are found in just about any health clinic, hospital or hospice home. The absorbent pads are necessary to keep urine, feces, or any bit of body fluid from damaging skin, soiling bedsheets, staining furniture or flooring. It is not only for human incontinence, but for pets used as pee pads.

Disposable Underpad, 100% breathable backsheet allows for heat and moisture vapor to escape. Ideal for use with low-air-loss bed systems.

Usage:

- Ideal for moderate to light absorbency protection.
- For routine use as a procedural tray cover or in similar surface protection situation.
- Soft breathable top sheet.
- Absorbent fluff
- Polypropylene backing.

Features:

- Neutralizes urine
- Leak proof system
- Bacteria control

Code : M1727

Size : 17inch x 27inch

Packing : 10pcs x 20bags

Code : M2436

Size : 24inch x 36inch

Packing : 10pcs x 12bags

Code : M3030-15

Size : 30inch x 30inch

Packing : 10pcs x 15bags



BASIC DRESSING SET

This non-invasive Dressing Set is ideal for general wound dressing procedure.

Code : BAS-1

Packing : 1 set x 100 pouches

Items	Quantity
Tray with 3 compartments	1 unit (hard model)
Dressing Forceps	3 unit (grey, green, blue)
Gauze Sponges	4 unit (7.5x7.5cm)
Patient Drape	1 unit (45x45cm)
Sterile Field	1 unit (45x45cm)
Cotton Balls	6 unit (white)
Paper Hand Towel	1 unit (white)
Limpet Bag	1 unit (yellow)



COMPRESSED TOWEL

This Compressed Towel is great for travel and can use immediate after sop up water.

Code : 2-588

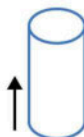
Size : 30cm x 60cm

Color : Assorted

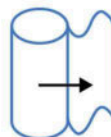
Packing : 10pcs x 100 packs



Step 1
Add 2-3 drops of water



Step 2
Wait for water to be absorbed



Step 3
Unfold towel



Step 4
Towel ready to use



PRECUT GAUZE SPONGE 8PLY NON STERILE

This Non Sterile Precut Gauze Sponge is 8ply fold and come with 3 sizes for use in different application.

Code : 3-805
Size : 5cm x 5cm
Packing : 200pcs x 25 packs

Code : 3-875
Size : 7.5cm x 7.5cm
Packing : 200pcs x 25 packs

Code : 3-810
Size : 10cm x 10cm
Packing : 200pcs x 25 packs



PRECUT NON WOVEN SPONGE 4PLY NON STERILE

This Non Sterile Precut Non Woven Sponge is 4ply fold and come with 3 sizes for use in different application.

Code : 3-844
Size : 5cm x 5cm
Packing : 200pcs x 50 packs

Code : 3-845
Size : 7.5cm x 7.5cm
Packing : 200pcs x 20 packs

Code : 3-846
Size : 10cm x 10cm
Packing : 200pcs x 20 packs



DENTAL ROLL

This Dental Roll 100% cotton is ideal for used during dental procedure to reduce the saliva flow, keep the mouth open and retract the cheeks.


Code : 3-6022
Size : 10mm x 38mm
Packing : 500pcs x 20 packs

Code : 3-6023
Size : 12mm x 300mm
Packing : 500pcs x 20 packs

Code : 3-6024
Size : 9mm x 80mm
Packing : 500pcs x 20 packs


Code : 3-6025
Size : 11mm x 100mm
Packing : 500pcs x 20 packs




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