



Medtecs-Branded Products

Safeguarding Every Tomorrow

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About Us

Medtecs International Corporation Limited (Medtecs) is the world's leading provider and distributor of personal protective equipment (PPE), and a trusted multi-national PPE stockpiling solution provider to governments and group purchasing organizations around the world. As a key player in the healthcare industry, Medtecs' products include disposable 3-ply face masks, isolation gowns, coveralls and more. We export to over 30 countries worldwide, including those in North America, Europe, Africa, South America, Australia, and Asia.



- Over 30 years of manufacturing experience.
- One-stop vendor to hospitals. Supplying PPE, workwear, and medical consumables to more than 200 hospitals in Taiwan and the Philippines.
- Key partner for Taiwan and Singapore's national PPE stockpiles for the past 19 years.







Strengths

World's #1 Capacity in Seam Tape Processing

We have the world's largest capacity in seam tape processing, meeting the growing demand for protective equipment with resistance to liquid and viral penetration.

Designated Supplier for Leading Brands

We have built long-standing relationships with our clients through decades of experience in manufacturing and supplying high-quality personal protective equipment. We are the supplier leading brands rely on and trust.

Non-China Based Manufacturing Sites

We maintain diversified manufacturing facilities and production lines spanning across Asia, including the Philippines, Cambodia, and Taiwan. In particular, Cambodia and Taiwan are designated countries under US Trade Agreement Act (TAA), which is required for US government procurements.

Agile Capacity and On-Time Delivery

Highly scalable and flexible manufacturing capacity with strong distribution channels to fulfill diverse needs and guarantee on-time delivery.

Available in Both Disposable & Reusable Versions

With a comprehensive product line of disposable and reusable medical garments, we can meet all protection needs and customer demands.

Diversified Production Sites



Certification

Our products and services always adhere to the highest standards to guarantee quality and safety. We have been awarded international certificates including ISO 9001, ISO 13485, CE, US FDA, GMP, BFC (Better Factories Cambodia), WCA (Workplace Conditions Assessment), Dun & Bradstreet Certificate and WRAP (Worldwide Responsible Accredited Production), which all attest to our compliance with applicable regulations and industry standards.

Quality Management System













Occupation, Health and Safety Management

















Our Mission

To fuilfill our mission of providing safe and effective products with speed, warmth, and care, we partner with notable international couriers and multiple distribution centers located worldwide, so that our goods are delivered at top speed and on time. We are also committed to providing the best protective solutions globally to ensure the safety of all healthcare personnel.

According to the World Health Organization (WHO), healthcare-associated infections (HAIs) are the most common risk encountered during delivery of health care services. Hundreds of millions of patients worldwide suffer from HAIs each year, resulting in significant mortality and causing heavy financial burden to the global health system. To help minimizing the risk of HAIs, Medtecs provides high-quality PPE and disinfectants for professionals in the medical industry and a variety of products for general consumers to enhance their personal hygiene and reduce the daily risk of infection.

Our current Medtecs-branded product lines include personal protective equipment, medical and surgical consumables, workwear and textile, and consumer health.

Personal Protective Equipment - Face Masks - Gloves - Isolation Gowns - Coveralls





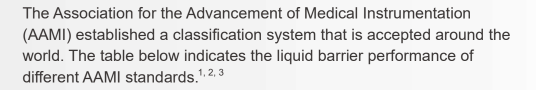




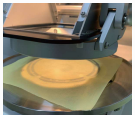
Application & Standards

Organizations such as Occupational Safety and Health Administration (OSHA) and public health agencies worldwide have published general guidelines for the use of PPE such as gowns within healthcare settings. In today's healthcare environment, it is more important than ever for healthcare providers to be equipped with the proper protective apparel to help reduce the spread of HAIs.

It is critical to wear a gown during procedures and patient-care activities for protection against the transfer and contact of body fluids and other hazardous substances. Selecting a gown that caters to the activity and amount of fluid likely to be encountered requires careful assessment.







AATCC 42/127 testing

ANSI/AAMI PB70 Barrier Performance	Test Method	Requirements at 4% AQL	Anticipated Fluid Exposure	Application
AAMI Level 1	Water resistance: Impact Penetration Test AATCC 42	Water impact ≤ 4.5 g	Minimal fluid level	Basic care, standard hospital medical settings.
AAMI Level 2	Water resistance: Impact Penetration Test AATCC 42 Water resistance: Hydrostatic Pressure Test AATCC 127	Spray impact ≤ 1.0 g Hydrostatic pressure ≥ 20 cm	Low fluid level	Blood draw, suturing, or in intensive care unit and pathology lab settings.
AAMI Level 3	Water resistance: Impact Penetration Test AATCC 42 Water resistance: Hydrostatic Pressure Test AATCC 127	Spray impact ≤ 1.0 g Hydrostatic pressure ≥ 50 cm	Moderate fluid level	Arterial blood draw, IV insertion, or in emergency room, trauma care settings.
AAMI Level 4	ASTM F1671: Standard test method for resistance of materials used in protective clothing to penetration by blood-borne pathogens using Phi-X 174 bacteriophage penetration as a test system	Pass: No penetration at 2 psi (13.8 kPa)	High fluid level	Activities involving dealing with pathogen resistance, infectious diseases (non-airborne), or situations where prolonged exposure to large amounts of fluid is likely.

^{1.} Association for the Advancement of Medical Instrumentation (AAMI), liquid barrier performance and classification of protective apparel and drapes intended for use in health care facilities (ANSI/AAMI PB70:2012)

^{2.} Selection and use of protective apparel and surgical drapes in health care facilities. AAMI TIR11:2005/(R)2015

^{3.} Medical Gowns https://www.fda.gov/medical-devices/personal-protective-equipment-infection-control/medical-gowns

Material & Style

Single-use protective apparel are commonly made from nonwoven materials alone or in combination with materials such as plastic films which offer increased protection against liquid penetration. The most commonly used nonwoven fabrics for protective apparel are as follows:

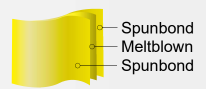
Polypropylene Spunbond (PPSB)

For basic infection control, this nonwoven fabric bonds fibers together to form a single layer that is suitable for low fluid exposure.



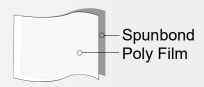
Spunbond Meltblown Spunbond (SMS)

A multi-layer fabric consisting of an inner layer of meltblown polypropylene between the outer layers of spunbond polypropylene that are thermally or adhesively bonded. Spunbonded materials are made up of continuous filaments formed by in-line melt spinning. Meltblown materials are similar in that they are formed from a polymer by means of in-line melt spinning; however the fibers are finer and might not be continuous.



Polyethylene (PE)-Coated Polypropylene (PP)

A multi-layer fabric made up of nonwoven spunbond polypropylene fabric layer coated with a film. Ideal for wear for an extended period of time.



Polyethylene (PE)

A single layer of polyethylene film providing maximum fluid protection at an affordable cost.



Back, wrist, and neck style designs can vary from gown to gown. Use this style guide to understand the differences.

Back style options



Full back Open back

Wrist style options



Thumbhook



Elastic wrist

Neck style options



Tie-neck

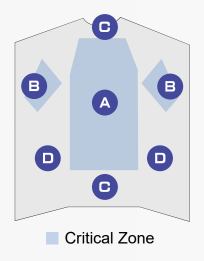


Tape tab



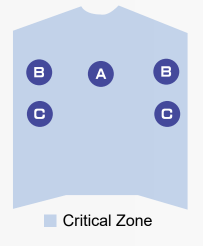
Over-the-head

Differences Between Surgical & Isolation Gowns¹



Surgical Gown

- Can be sterile or non-sterile.
- The entire front of the gown (areas A, B, & C) is required to have a barrier performance of at least Level 1.
- The critical zone comprises at least areas A & B.
 The classification of the surgical gown is based on the lower-performing component of the two areas.
- The back of the surgical gown (area D) may be non-protective.
- Seams between protective and non-protective areas have no barrier requirements.
- Seams between the two protective areas are required to have at least the barrier performance of the lower-performing area.
- Comply with ASTM F2407-20.



Isolation Gown

- The entire isolation gown (areas A, B, & C), including seams but excluding cuffs, hems, and bindings, is required to have a barrier performance of at least Level 1.
- Comply with ASTM F3352-19.

1. Source: Association for the Advancement of Medical Instrumentation (AAMI), liquid barrier performance and classification of protective apparel and drapes intended for use in health care facilities (ANSI/AAMI PB70:2012)

Disposable Isolation & Chemo Gowns

Medtecs CoverU Disposable Isolation Gown provides protection based on AAMI guidelines and helps reduce the risk of contamination and transmission of infectious agents.

The materials used in Medtecs CoverU Chemo Gowns were tested with the following chemotherapy substances as per the ASTM F739-12 standard and no penetration was founded during the test duration of 480 minutes, which is the standardized average penetration time:

Carmustine [3.3 mg/mL]
Cisplatin [1.0 mg/mL]
Cyclophosphamide [20 mg/mL]
Cytarabine Hydrochloride [100 mg/mL]
Dacarbazine [10 mg/mL]

Daunorubicin Hydrochloride [5 mg/mL]

Doxorubicin Hydrochloride [2 mg/mL]

Etopside [20 mg/mL]

Fluorouracil [50 mg/mL]

Vincristine Sulfate [1 mg/mL]

Methotrexate [25 mg/mL] If Mitomycin C [0.5 mg/mL] C Mitoxantrone [2.0 mg/mL] D Paclitaxel [6 mg/mL] L Thiotepa [10 mg/mL]

Ifosfamide [50 mg/mL]
Oxaliplatin [5 mg/mL]
Docetaxel [10 mg/mL]
Leucovorin [10 mg/mL]









IL-4036YKTP

IL-4063WKTP

IL-2025YTU

IL-4036YKTP-CM

IL-4063WKTP-CM

IL-4063WK

Ultra-sonic welded seams provide superior strength.

Overlock seams with tape design provide optimized performance under hydrostatic pressure and fluid impact.

Product	Model No.	Material	Size	Color	Style	Packaging
Medtecs CoverU PE Gown	IL-0023BTU	PE	Universal	Blue	Open back	1 pc/bag,100 pcs/carton
Medtecs CoverU AAMI Level 2 Isolation Gown	IL-2025YTU	SMMS	Universal	White	Over-the-head Thumbhook	
Medtecs CoverU AAMI Level 4 Isolation Gown	IL-4036YK IL-4036YKTP IL-4063WK IL-4063WKTP	PPSB+PE PPSB+PE PPSB+PE	Universal Universal Universal Universal	Yellow Yellow White White	Tie-neck Knit cuff	10 pcs/bag, 100 pcs/carton
Medtecs CoverU Chemo Gown	IL-4036YKTP-CM IL-4063WKTP-CM	PPSB+PE PPSB+PE	Universal Universal	Yellow White		

Disposable Surgical Gowns

Medtecs Disposable Surgical Gown is intended to be worn by operating room personnel during surgical procedures to protect both the patient and the operating room personnel from the transfer of microorganisms, body fluids, and particulates.

The gown is classified as Level 3 under AAMI Standard PB70 which specifies the liquid barrier performance and classification of protective apparel and drapes intended for use in healthcare facilities.



(AAMI Level 3 at reinforced areas, and Level 1 at non-reinforced areas)



Velcro neck fastening



Waist tie



Knit cuff

Mode	el No.	Material	Fabric Weight	Size	Color	Sterilization	Packaging
SG7	4100	SMS	45 gsm	M, L, XL, XXL	Blue	EO Sterilized	25 pcs/carton
SG7	4700	SMS	45 gsm	M, L, XL, XXL	Blue	Non-sterile	25 pcs/carton
SG9	4100	PPSB + Film + Thermal Bond	68 gsm	M, L, XL, XXL	Blue	EO Sterilized	25 pcs/carton
SG9	4700	PPSB + Film + Thermal Bond	68 gsm	M, L, XL, XXL	Blue	Non-sterile	25 pcs/carton

Disposable Coveralls

Medtecs CoverU Disposable Coverall is designed to protect workers from hazardous substances, allergens, and exposure to body fluids. The disposable hooded coverall is ideal for hospital settings where full body coverage and 360-degree protection are required. It comes in one-piece and zip-up designs for easy donning and doffing.

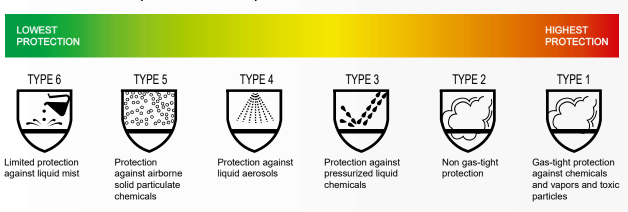
Choosing the Right Coverall

It is important to choose the correct coverall for the best protection in different scenarios. In order to decide which coverall to use, perform a risk assessment as shown below, which will help you select the suitable protective clothing according to the PPE Regulation (EU) 2016/425.

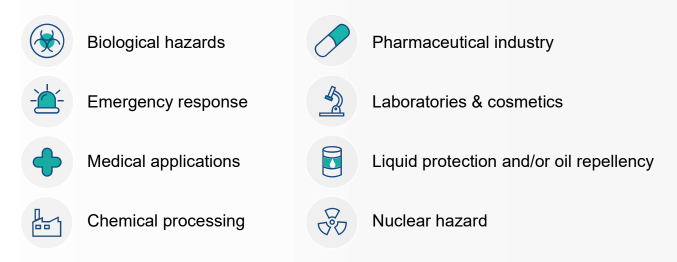
1. Identify the hazard:

- Chemical
- Radioactive particulates
- · Biological/infectious agents

2. Determine the potential for exposure



Applications:



Disposable Coveralls

Understanding EN 14126 Protection Against Infectious Agents

Healthcare workers are at risk of being exposed to body fluids that are capable of transmitting diseases. International standards define the performance requirements for protective clothing or materials used to protect against such risks.

In the European Union, the EN 14126 standard for protective clothing against infectious agents specifies the ability of a suit or gown in protecting users against bacteria, fungi and viruses. EN 14126 outlines different test methods (shown in the table below) to measure the penetration resistance of the garment material against infective agents under different kinds of exposure level.













Spherical Bacteria ≥ ~ 0.5µm

HIV ≥ ~ 0.10μm

EBOLA ≥ ~ 0.08µm

HCV ≥ ~ 0.042µm

Phi-X 174 ≥ ~ 0.027µm

Tests Outlined Under EN 14126

Test Method	Description	Classes	Contaminant	Contaminant Size
ISO 16603	Screening test for ISO 16604.	None	Synthetic blood	
ISO 16604	Classification of resistance to penetration by contaminated liquids under hydrostatic pressure.	1 to 6 (6 being the highest)	Bacteriophage (Phi-X 174)	0.027µm
ISO 22610	Classification of resistance to penetration by infective agents due to mechanical contact with substances containing contaminated liquids.	1 to 6 (6 being the highest)	Staphylococcus Aureus	(Up to) 1.0μm
ISO 22611	Classification of resistance to penetration by contaminated liquid aerosols.	1 to 3 (3 being the highest)	Staphylococcus Aureus	(Up to) 1.0μm
ISO 22612	Classification of resistance to penetration by contaminated solid particles.	1 to 3 (3 being the highest)	Bacillus Subtilis	4-10μm (length) 0.25-1.0 (diam) μm

Model No.	PB70	PPER	Material	Size	Color
CL-2451WEH (Coverall Light)	Level 3	Type 5	SMMS	XS-3XL	White
IL-3063WEH	Level 4	Type 5	PPSB + PE	XS-3XL	White
IL-3063WEHTP	Level 4	Type 5, 6-B	PPSB + PE	XS-3XL	White
CL-3651YEHTP (Coverall Premium)	Level 4	Type 3, 4, 5, 6-B	PP+ PE	XS-3XL	Yellow
CL-3652WEHTP (Coverall Premium)	Level 4	Type 3, 4, 5, 6-B	PP+ PE	XS-3XL	White

Disposable Coveralls

Medtecs IL-3063 WEHTP is a coverall designed to protect users from body fluids and blood-borne diseases.













Protective Clothing Category III

Physical Properties

Properties	Test Method	Result	EN
Basis weight		63 g/m2	
Color		White	
Abrasion resistance	EN 530 - method 2	> 2000 cycles	6/6
Trapezoidal tear resistance	EN ISO 9073-4 - EN 1073-2	> 20 N	3/6
Trapezoidal tear resistance	EN ISO 9073-4 - EN 14325	> 20 N	2/6
Tensile strength	EN ISO 13934-1	> 60 N	2/6
Puncture resistance	EN 863 - EN 1073-2	> 10 N	2/6
Puncture resistance	EN 863 - EN 13034	> 10 N	2/6
Flex cracking resistance	EN ISO 7854	> 100,000 cycles	6/6
Blocking resistance	EN 25978 - EN 1073-2	Pass (No adherence)	
Ignition and flammability	EN 13274-4 - EN 1073-2	Pass	
Charge decay	EN 1149-3 - EN 1149-5	T ₅₀ < 4S	
Seams: strength	EN ISO 13935-2	> 125 N	4/6

Performance of Fabric

Properties	Test Method	Result	EN Class
Resistance to penetration to liquid, H ₂ SO ₄ 30%	EN ISO 6530 - EN 13034	< 1%	3 of 3
Resistance to penetration to liquid, NaOH 10%	EN ISO 6530 - EN 13034	< 1%	3 of 3
Resistance to penetration to liquid, o-Xylene	EN ISO 6530 - EN 13034	< 1%	3 of 3
Resistance to penetration to liquid, Butan-1-ol	EN ISO 6530 - EN 13034	< 1%	3 of 3
Repellency to liquid, H ₂ SO ₄ 30%	EN ISO 6530 - EN 13034	> 95%	3 of 3
Repellency to liquid, NaOH 10%	EN ISO 6530 - EN 13034	> 95%	3 of 3
Repellency to liquid, o-Xylene	EN ISO 6530 - EN 13034	> 95%	3 of 3
Repellency to liquid, Butan-1-ol	EN ISO 6530 - EN 13034	> 95%	3 of 3

Biological Barrier (EN 14126:2003 + AC:2004)

EN 14126 is used to demonstrate the performance of protective garments against infectious agents.

Properties	Test Method	Result	EN Class
Resistance to penetration by Synthetic blood test	ISO 16603	20 kPa	6 of 6
Resistance to penetration by blood-borne pathogens - Phi-X 174	ISO 16604	20 kPa	6 of 6
Resistance to penetration by infective agents due to mechanical contact with substances containing contaminated liquids	ISO 22610	t > 75 min	6 of 6
Resistance to penetration by contaminated liquid aerosols	ISO/DIS 22611	Log ratio > 5	3 of 3
Resistance to penetration by contaminated solid particles	ISO 22612	Log cfu ≤ 1	3 of 3

Liquid Penetration Test

<u> </u>		
Test Method	Description	Result
ASTM F1670	Liquid penetration using synthetic blood	Pass
ASTM F1671	Viral penetration using Phi-X 174 bacteriophage suspension	Pass

Masks & Respirators

Masks and respirators offer different levels of protection. Medtecs' full range of products allows you to find the suitable mask or respirator that fits different protection needs.

Procedure Masks - Intended for use in environments with minimal fluid exposure. All Medtecs Procedure masks meet the ASTM F2100 Level 1 requirements.

Product	Breathability	BFE	PFE	Flammability	Rating	Product Features
3-Ply Face Mask (Adult)	< 4.0	≥ 95 %	≥ 95 %	Class I	,	Multiple colors available.
3-Ply Face Mask (Kid)	< 4.0	≥ 95 %	≥ 95 %	Class I		 Comes in 2 sizes for children in different age groups to create a snug fit and reliable protection. Multiple colors available.
3-Ply HEPA Face Mask	< 2.0	≥ 95 %	≥ 95 %	Class I	,	 HEPA filtration. Enhanced breathability: 2 times lower than the average differential pressure of face masks of the same standard. Flexible and comfortable earloops.
Fish Type Face Mask	< 4.0	≥ 95 %	≥95 %	Class I	•	 The 4D design creates a larger breathing space and prevents smudged makeup. Snug fit to prevent air leak. Foldable design and individual package for easy storage and reduced contamination.







Masks & Respirators

Surgical Masks - Designed to offer better protection by blocking large droplets, splashes, sprays of body or other hazardous fluids. It can also protect against respiratory infections.



Product	Product Approval	Standard	Level	Resistance to Penetration by Synthetic Blood	Breathability (ΔP: mmH _z O/cm²)	BFE	PFE	Flammability Rating	Color
Surgical Mask	US FDA 510(k) Cleared	ASTM F2100-2019	Level 1	Pass at 80mmHg	< 4.0mmH ₂ O/cm ²	≥ 95 %	≥ 95 %	Class I	Green
(FM-140G)	EU MDR	EN 14683:2019	Type IIR	Pass at ≥16.0 kPa (>120mmHg)	< 40 Pa/cm²	≥ 98 %	Not required	_	Green

Respirators

Product	Standard	Level	PFE	Inhalation Resistance	Exhalation Resistance	Leakage	Color
KN95 Face Mask	GB2626-2019	KN95	≥ 95 %	≤ 210 Pa	≤ 210 Pa	≤ 5S	Black, White
KN95 Face Mask (Small)	GB2626-2019	KN95	≥ 95 %	≤ 210 Pa	≤ 210 Pa	≤ 5S	Black, White





Scrub Suits & Lab Coats

Medtecs Scrub Suit for Women

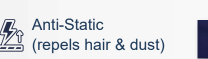
Material: 72% Polyester, 21% Rayon, 7% Spandex

• Size: 2XS-2XL Stylish & Fitted

> - Our scrub tops and pants are both tailored fit and stretchy to offer comfort and style for healthcare workers.

> - Scrub pants come with drawstring and elastic waistband for tight fit.

- Designed to suit all healthcare settings.
- Functional
 - 4-way stretch for perfect movement.
 - Anti-static fabric to repel hair and dust.
 - Wrinkle-resistant with odor control.
 - Hidden interior pocket to store your valuable items.
 - Locker loop attached.
 - Machine wash & tumble dry under 70°C.





Wrinkle-Resistant









Burgundy





Bio-Responsive

Coating



- Material: 65% polyester, 35% cotton
- Anti-wrinkle, anti-static and liquid-repellent
- Machine washable
- Button-front lab coat comes with 2 lower pockets, 1 chest pocket and 1 interior pocket.



Others



Face Shield

- ✓ Anti-Fog, anti-splash, and anti-static.
- Latex free, fiberglass free, and distortion free.
- Light weight and optically clear.
- × Do not use as protection against open flame or sparks.
 - · Material: Anti-fog PET, double-sided
 - Size: 32*22cm
 - Packaging: 1 pc/bag, 200 pcs/carton



Non-Skid Boot Cover

- Elasticated top and fixation tie for secure fit.
- Made with sturdy materials that are fluid impervious.
- Slip-resistant sole.
- Material pass ASTM Level 3 requirements.
 - Material: PPSB + PE (Laminated)
 - Fabric Weight: 70 gsm
 - · Color: Light Blue
 - Model No.: SC-3701
 - Packaging: 50 pcs/pack,150 pcs/box



Anti-Skid Boot Cover

- Elasticated band for secure fit.
- Lightweight and durable.
- Non-skid pattern.
- Material pass ASTM Level 3 requirements.
 - Material: PPSB + PE
 - Fabric Weight: 48 gsm
 - Color: Light Blue
 - Model No.: SC4048WAB
 - Packaging: 50 pcs/pack, 150 pcs/box



Anti-Skid Shoe Cover

- Anti-skid sole.
 - · Material: 100% PPSB
 - Fabric Weight: 35 gsm
 - Color: Light Blue
 - Model No.:
 - SC1035-R: Regular Size
 - SC1035-XL: XL Size
 - · Packaging: 100 ea/bag, 1000 ea/carton



Disposable Bouffant Cap

- Made of breathable PPSB.
- Puffy shape, elastic design around the head for secure fit.
 - Material: 100% PPSB
 - Fabric Weight: 14 gsm
 - · Color: White/Blue/Green
 - Model No.:
 - CA1014W21/24: White, 21"/24" CA1014B21/24: Blue, 21"/24" CA1014G21/24: Green, 21"/24"
 - · Packaging: 100 ea/bag, 1000 ea/carton

Consumer Health

Our commitment to better the health for everyone, everywhere has always driven us to devise the best solution for personal protection. Equipped with advanced technology and patented designs, Medtecs transforms your hygiene and disinfectant experience with new products that are safer, more effective and long-lasting.



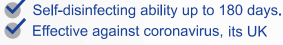
™MICROBAC®



Any surface covered by the Anti-Viral Spray will be able to self-activate, thereby guaranteeing round-the-clock disinfection for 180 days without the need to re-apply. The antiviral and antibacterial performance of Medtecs' Anti-Viral Spray is supported by 39 global certificates and test reports which confirm the Spray's effectiveness against coronavirus, its UK variant, influenza virus, H1N1, enterovirus, MRSA, E. coli, and various infectious microbes.

Features:

Coated with nanotechnology.



variant and other infectious microbes.

















thiohydrogen, inhibiting





that break down bacterial and



Charges on surface ruputure cell membranes causing death.



Medtecs 75% Rubbing Alcohol

reproduction.

75% ethanol without other ingredients.











Medtecs Disinfectant Wipe

Provides cleaning on-the-go.

Resealable package.

Contains 75% food grade ethanol, effectively kills 99% of germs.

Medtecs Aerosol Spray Bottle

- Exceptional fine mist with continuous spraying up to 2s.
- ✓ 3 sizes available: 100/180/290 mL.
- Patented design engineered in the Netherlands.

100mL

180mL

290mL





Medtecs Hydrocolloid Gel Bandages

- Ideal for use on minor cuts, scrapes, abrasions, lacerations, blisters, minor burns and scalds.
- ✓ 2X faster absorption of body fluids to speed up recovery.
- Creates moist environment for wounds to heal faster and better compared to traditional dry bandages.
- ✓ 100% waterproof seal with multi-day protection.
- Reduces scarring.







Medtecs OMO Acne Patch

- Enables fast-healing.
- Effective absorption of pus and fluids.
- Matte outer layer and beveled edges create an invisible cover.
- Patented design for peel-and-stick to avoid direct contact.
- Stays on better with water-resistant and makeup-friendly properties.





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