

FFP2 MASK



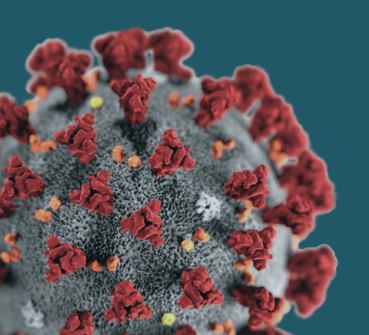
3PLY MASK



KN95 MASK



KN95 MASK



FACE MASK RESPIRATOR

YOU PROTECT THE WORLD, BINIC INDUSTRIAL PROTECT YOU.

FFP2 MASK

PARTICULATE RESPIRATOR

It can offer protection from firm and fluid deleterious kinds of dust, smoke, and aerosols.

The particles may be fibrogenic — which means they irritate the respiratory system in the short term and can result in reduction of elasticity of pulmonary tissue in the long run.



RESPIRATOR

DESCRIPTION

FFP2 particulate respirator can offer protection from firm and fluid deleterious kinds of dust, smoke, and aerosols.

The particles may be fibrogenic – which means they irritate the respiratory system in the short term and can result in reduction of elasticity of pulmonary tissue in the long run.

The total leakage may amount to a maximum of 11%. OEL transgression to the tenfold value.

APPLICATIONS

FFP2 particulate respirator can filter Particles between 2&5 microns. Fine dusts, Fibers, Aqueous mists, Oils based mists.

Suitable for protection from low to average toxicity contaminants in concentrations up to 12 x OEL or 10 x APF.

TECHNICAL DATA

FFP2 NR Particulate Respirator Product: Disposable and Non-medical Type:

White + Yellow Earloop Strap Color: Molded Cup W/O Valve

Shape: Material: Non-woven + Melt Blown

Test Agent: NaCL & Paraffin Oil

Filter Perform: BFF≥98% TII: ≤8% Leakage

95L/min (Paraffin Oil) Flow Rate*: Exhal. Resist*: 12mmH20 (Paraffin Oil) Inhal.Resist*: 13mmH20 (Paraffin Oil) Penetration*: 0.59% (Paraffin Oil)

CO2 Clearance: ≤1% Strap Pull Limit: 16.2N Origin: China

EU Standards: EN149: 2001 + A1: 2009

Certificate: CE + DOC

Note: *Data is average value based on the in-house sample testing as per EN149: 2001 + A1: 2009.



- **☆** Cup shape
- * Easy to breathe & speak * Particulate filtering
- ★ Fully adjustable fit

- * Human-centric design
- * Safe and eco-friendly
- ⊕ Dust mask contained
- **★ CE certified**

PACKING DETAILS

Package: Color Box Quantity: 20pcs/box Box Size: 150x145x122mm

N.W.: 0.32kg/box G.W.: 0.40kg/box









FFP2^{*}MASK

PARTICULATE RESPIRATOR

It can offer protection from firm and fluid deleterious kinds of dust, smoke, and aerosols. The particles may be fibrogenic — which means they irritate the respiratory system in the short term and can result in reduction of elasticity of pulmonary tissue in the long run.



RESPIRATOR

DESCRIPTION

FFP2* particulate respirator is equipped with valve, can offer protection from firm and fluid deleterious kinds of dust, smoke, and aerosols. The particles may be fibrogenic – which means they irritate the respiratory system in the short term and can result in reduction of elasticity of pulmonary tissue in the long run.

The total leakage may amount to a maximum of 11%. OEL transgression to the tenfold value.

APPLICATIONS

FFP2⁺ particulate respirator can filter Particles between 2&5 microns. Fine dusts, Fibers, Aqueous mists, Oils based mists.

Suitable for protection from low to average toxicity contaminants in concentrations up to 12 x OEL or 10 x APF.

TECHNICAL DATA

FFP2 NR Particulate Respirator Product: Disposable and Non-medical Type: White + Yellow Earloop Strap Color:

Molded Cup with Valve Shape: Material: Non-woven + Melt Blown

Test Agent: NaCL & Paraffin Oil

Filter Perform: BFF≥98% TII: ≤8% Leakage

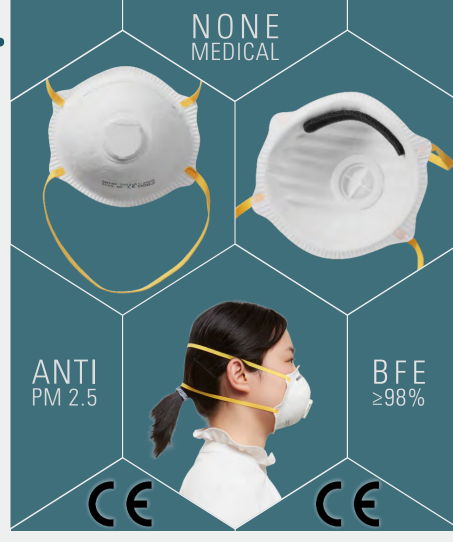
95L/min (Paraffin Oil) Flow Rate*: Exhal. Resist*: 12mmH20 (Paraffin Oil) Inhal.Resist*: 13mmH20 (Paraffin Oil) Penetration*: 0.59% (Paraffin Oil)

CO2 Clearance: ≤1% Strap Pull Limit: 16.2N Origin: China

EU Standards: EN149: 2001 + A1: 2009

Certificate: CE + DOC

Note: *Data is average value based on the in-house sample testing as per EN149: 2001 + A1: 2009.



- * Cup shape with valve
- * Easy to breathe & speak * Particulate filtering
- ★ Fully adjustable fit

- * Safe and eco-friendly
- ⊕ Dust mask contained

PACKING DETAILS

Package: Color Box Quantity: 20pcs/box

Box Size: 150x145x122mm

N.W.: 0.36kg/box G.W.: 0.44kg/box









KN95 MASK PARTICULATE RESPIRATOR

5 layers protection design, protection against fluids. Filter out at least 95% of very small (0.3 micron) particles, meet the standards of FFP2, KN95 and N95. Implementation criteria: Compliance with GB 2626-2006 & EN149: 2001 + A1: 2009



ARTICULATE RESPIRATOR

DESCRIPTION

KN95 particulate respirator is disposable and folding design, composed of 5 layers filter substrates: 1st. Molding layer-50g PP leak proof non-woven fabrics; 2nd. 40g Ethylene-Propylene Side By Side; 3rd. 25g high density filter layer-PP melt blown; 4th. 25g high density filter layer-PP melt blown; 5th. Skin care layer-20g PP non-woven fabrics. Filter out at least 95% of very small (0.3 micron) particles.

The disposable facepiece structure shall ensure the tight fitting with face, and be free from deformation during the service life.

APPLICATIONS

KN95 particulate respirator can filter Particles between 0.3 microns.

Suitable for wearing in dense crowds and general medical applications.

TECHNICAL DATA

Product: KN95 Particulate Respirator Disposable and Non-medical Type: Color: White + White Earloop Strap Folding Cup W/O Valve Shape: Material: Non-woven + Melt Blown Test Agent: NaCL & Paraffin Oil

Filter Perform: BFF≥96% TIL: ≤8% Leakage Flow Rate: 85L/min (NaCL) Exhal. Resist*: 10mmH20 (NaCL) Inhal.Resist*: 11mmH20 (NaCL) Penetration*:

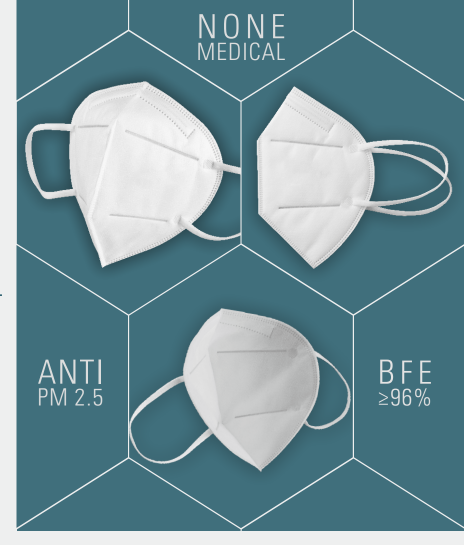
1.0% (NaCL)

CO2 Clearance: ≤1% Strap Pull Limit: 16.2N Origin: China

Standards: GB 2626-2006

Certificate: DOC

Note: *Data is average value based on the in-house sample testing as per GB2626-2006.



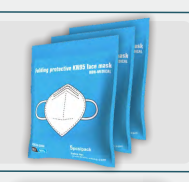
- ★ Folding cup design
- * Easy to breathe & speak * Particulate filtering
- ★ Fully adjustable fit

- * Human-centric design
- * Safe and eco-friendly
- ⊕ Dust mask contained
- ***** CE certified

PACKING DETAILS

Package: Color Box

Quantity: 5pcs/bag, 10bags/box Box Size: 188x108x166mm N.W.: 0.80kg/box G.W.: 0.85kg/box









DESCRIPTION

FFP2 KN95 particulate respirator is disposable and folding design, composed of 5 layers filter substrates: 1st. Molding layer-PP leak proof nonwoven fabrics; 2nd. Ethylene-Propylene Side By Side; 3rd. high density filter layer-PP melt blown; 4th. high density filter layer-PP melt blown; 5th. Skin care layer-PP non-woven fabrics. Filter out at least 95% of very small (0.3 micron) particles.

The disposable facepiece structure shall ensure the tight fitting with face, and be free from deformation during the service life.

Compliance with EN149:2001.

FFP2 KN95 particulate respirator can filter Particles between 2&5 microns. Fine dusts, Fibers, Aqueous mists, Oils based mists. Suitable for protection from low to average toxicity contaminants in concentrations up to 12 x OEL or 10 x APF.

TECHNICAL DATA

Product: FFP2 KN95 Mask Respirator Type: Disposable and Non-medical Color: White + White Earloop Strap Shape: Folding Cup W/O Valve Non-woven + Melt Blown Material: Test Agent: NaCL & Paraffin Oil

Filter Perform: BFE≥99% TII: ≤8% Leakage

Flow Rate: 95L/min (Paraffin Oil) Exhal. Resist*: 11.5mmH20 (Paraffin Oil) Inhal.Resist*: 12.5mmH20 (Paraffin Oil)

Penetration*: 0.59% (Paraffin Oil)

CO2 Clearance: ≤1% Strap Pull Limit: 16.2N Origin: China

Standards: EN149:2001 CE & DOC Certificate:

Note: *Data is average value based on the in-house sample testing as per EN149: 2001 + A1: 2009



- ★ Folding cup design
- * Easy to breathe & speak * Particulate filtering
- ★ Fully adjustable fit

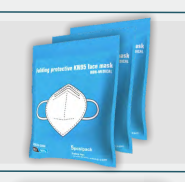
- * Human-centric design
- * Safe and eco-friendly
- ⊕ Dust mask contained
- ***** CE certified

PACKING DETAILS

Package: Color Box

Quantity: 5pcs/bag, 10bags/box Box Size: 188x108x166mm N.W.: 0.80kg/box

G.W.: 0.85kg/box









ARTICULATE RESPIRATOR

DESCRIPTION

KN95+ particulate respirator is equipped with valve, disposable and folding design, composed of 5 layers filter substrates: 1st. Molding layer-50g PP leak proof non-woven fabrics; 2nd. 40g Ethylene-Propylene Side By Side; 3rd. 25g high density filter layer-PP melt blown; 4th. 25g high density filter layer-PP melt blown; 5th. Skin care layer-20g PP non-woven fabrics. Filter out at least 95% of very small (0.3 micron) particles.

The disposable facepiece structure shall ensure the tight fitting with face, and be free from deformation during the service life.

APPLICATIONS

KN95⁺ particulate respirator can filter Particles between 0.3 microns.

Suitable for wearing in dense crowds and general medical applications.

TECHNICAL DATA

KN95* Particulate Respirator Product: Disposable and Non-medical Type: Color: White + White Earloop Strap Folding Cup With Valve Shape: Material: Non-woven + Melt Blown Test Agent: NaCL & Paraffin Oil

Filter Perform: BFF≥95% TIL: ≤8% Leakage Flow Rate: 85L/min (NaCL) Exhal. Resist*: 13.5mmH20 (NaCL) Inhal.Resist*: 12.7mmH20 (NaCL)

Penetration*: 1.0% (NaCL)

CO2 Clearance: ≤1% Strap Pull Limit: 16.2N Origin: China

Standards: GB 2626-2006 Certificate: CE + DOC

 $Note: \texttt{*Data} \ is \ average \ value \ based \ on \ the \ in-house \ sample \ testing \ as \ per \ GB 2626-2006.$



- * Folding cup with valve
- * Easy to breathe & speak * Particulate filtering
- ★ Fully adjustable fit

- * Human-centric design
- * Safe and eco-friendly
- ⊕ Dust mask contained

PACKING DETAILS

Package: Color Box

Quantity: 50pcs/box, 40box/ctn Box Size: 188x108x166mm

N.W.: 1.0kg/box G.W.: 1.1kg/box



CERTIFICATES & TES





3PLY MASK DISPOSABLE & NON-MEDICAL

A disposable mask/respirator fits over the nose and mouth. It removes very small particles from the air you breathe. These particles include germs (like viruses, bacteria, and mold) and other kinds of dust. A disposable mask does not have replacement parts. It is meant to be thrown away after use. It meets the standards of Disposable protective mask PPE Regulation: (EU) 2016/425.



PARTICULATE RESPIRATOR

DESCRIPTION

A disposable 3ply face mask/respirator is composed of 3 layers of filter substrates:

1st: Outside layer-PP non-woven;

2nd: High density filter layer-PP melt blown;

3rd: Skin care layer-PP non-woven fabrics.

It fits over the nose and mouth. It removes very small particles from the air you breathe. These particles include germs (like viruses, bacteria, and mold) and other kinds of dust.

The disposable mask does not have replacement parts, that is meant to be thrown away after use.

APPLICATIONS

Suitable for wearing in non-medical condition.

TECHNICAL DATA

Product: 3PLY Face Mask

Type: Disposable and Non-medical Color: Blue + White Earloop Strap

Shape: Flat Rectangle

Material: Non-woven + Melt Blown

Test Agent: NaCL & Paraffin Oil

Filter Perform: BFE≥95%
TIL: ≤10% Leakage
Flow Rate: 85L/min (NaCL)

95L/min (Paraffin Oil)

Exhal.: 9.4mmH2O (NaCL)

10.6mmH20 (Paraffin Oil)

Inhal.: 8.1mmH20 (NaCL)

9.2mmH20 (Paraffin Oil)

9.2mmH2O (Para

7.2% (Paraffin Oil)

6.5% (NaCL)

CO2 Clearance: ≤1% Strap Pull Limit: 16.2N Origin: China

Penetration:

EU Standards: EN: 149:2001 + A1:2009

Certificate: CE + DOC

 $Note: \texttt{*Data} \ is \ average \ value \ based \ on \ the \ in-house \ sample \ testing \ as \ per \ EN149: 2001 + A1: 2009. \\$



- ★ Folding design

- * Comfortable to wear
- * Human-centric design
- * Particulate filtering
- * Safe and eco-friendly

PACKING DETAILS

Package: Color Box

Quantity: 50pcs/box, 40box/ctn Box Size: 190x90x100mm

N.W.: 0.25kg/box G.W.: 0.30kg/box



CERTIFICATES & TEST





3PLY MASK MEDICAL & SURGICAL

A disposable medical mask/respirator fits over the nose and mouth. It removes very small particles from the air you breathe. These particles include germs (like viruses, bacteria, and mold) and other kinds of dust. A disposable medical mask does not have replacement parts. It is meant to be thrown away after use.



PARTICULATE RESPIRATOR PARTIC

DESCRIPTION

Disposable 3ply medical & surgical face mask / respirator is composed of 3 layers of filter substrates:

1st: Outside layer-PP non-woven;

2nd: High density filter layer-PP melt blown;

3rd: Skin care layer-PP non-woven fabrics.

It fits over the nose and mouth and remove very small particles from the air you breathe. These particles include germs (like viruses, bacteria, and mold) and other kinds of dust. The mask does not have replacement parts, that is meant to be thrown away after use. The mask meets the standards of Disposable protective mask PPE Regulation: (EU) 2016/425.

APPLICATIONS

Suitable for general medical environments where there is no risk of liquids and splashes

TECHNICAL DATA

Product: 3PLY Face Mask

Type: Disposable and Medical Color: Blue + White Earloop Strap

Shape: Flat Rectangle

Material: Non-woven + Melt Blown

Test Agent: NaCL & Paraffin Oil

Filter Perform: BFE≥98%

TIL: ≤8% Leakage

Flow Rate: 85L/min (NaCL)

95L/min (Paraffin Oil)

Exhal.: 9.7mmH20 (NaCL)

10.6mmH20 (Paraffin Oil)

Inhal.: 11.3mmH20 (NaCL)

10.7mmH20 (Paraffin Oil)

Penetration: 1.2% (NaCL)

3.1% (Paraffin Oil)

CO2 Clearance: ≤1% Strap Pull Limit: 16.2N Origin: China

EU Standards: EN: 14683:2009 Certificate: TUV CE + DOC

Note: *Data is average value based on the in-house sample testing as per EN14683: 2009



- ★ Folding design
- ★ Easy to breathe

- * Human-centric design
- * Particulate filtering
- * Safe and eco-friendly
- ***** CE certified

PACKING DETAILS

Package: Color Box

Quantity: 50pcs/box, 40box/ctn

Box Size: 190x90x100mm N.W.: 0.30kg/box G.W.: 0.35kg/box



CERTIFICATES & TESTS





PARTICULATE RESPIRATOR

DESCRIPTION

Disposable 3ply medical surgical face mask / respirator is composed of 3 layers of filter substrates:

1st: Outside layer-PP non-woven;

2nd: High density filter layer-PP melt blown;

3rd: Skin care layer-PP non-woven fabrics.

It fits over the nose and mouth and remove very small particles from the air you breathe. These particles include germs (like viruses, bacteria, and mold) and other kinds of dust. The mask does not have replacement parts, that is meant to be thrown away after use. The mask meets the standards of Disposable protective mask PPE Regulation: (EU) 2016/425.

APPLICATIONS

Suitable for general medical environments where there is a risk of liquids and splashes

TECHNICAL DATA

Product: 3PLY Face Mask

Type: Disposable and Surgical Color: Blue + White Earloop Strap

Shape: Flat Rectangle

Material: Non-woven + Melt Blown

Test Agent: NaCL & Paraffin Oil

Filter Perform: BFE≥98%

TIL: ≤8% Leakage

Flow Rate: 85L/min (NaCL)

95L/min (Paraffin Oil)

Exhal.: 16.2mmH20 (NaCL)

16.5mmH20 (Paraffin Oil)

Inhal.: 12.5mmH20 (NaCL)

13.6mmH20 (Paraffin Oil)

Penetration: 12.4% (NaCL)

14.0% (Paraffin Oil)

CO2 Clearance: ≤1% Strap Pull Limit: 16.2N Origin: China

EU Standards: EN: 14683:2009 Certificate: TUV CE + DOC

Note:*Data is average value based on the in-house sample testing as per EN14683: 2009



- ★ Folding design
- ★ Easy to breathe
- *3 layers protection

- * Human-centric design
- * Particulate filtering
- ★ Safe and eco-friendly
- ***** CE certified

PACKING DETAILS

Package: Color Box

Quantity: 50pcs/box, 40box/ctn

Box Size: 190x90x100mm N.W.: 0.30kg/box G.W.: 0.35kg/box



CERTIFICATES & TEST





PARTICULATE RESPIRATOR PARTIC

Bacterial Filtration Efficiency (BFE): BFE test is performed on filtration materials and devices that are designed to provide protection against biological aerosols, such as face masks, surgical gowns, caps, and air filters.

Filter efficiency: Levels of filter efficiency are 95%, 99%, and 99.97% Under NIOSH criteria, filter materials are tested at a flow rate of 85 lpm for penetration by particles with a medial aerodynamic diameter of 0.3 um and if certified are placed in one of the following categories:

Type 100 (99.7% efficient) Type 99 (99% efficient) Type 95 (95% efficient)

Categories of filters: Categories of resistance to filter efficiency degradation are labeled:

N (Not resistant to oil) R (Resistant to oil) P (Oil proof)

Use of the filter will be clearly marked on the filter, filter package, or respirator box (e.g., N95 means N-series filter at least 95% efficient)

Filter performance: The filter is evaluated to measure the reduction in concentrations of specific aerosols in air that passes through the filter.

Test agent: The aerosol that is generated during the filter performance test.

Total inward leakage (TIL): The amount of a specific aerosol that enters the tested respirator facepiece via both filter penetration and faceseal leakage, while a wearer performs a series of exercises in a test chamber.

Inward leakage (IL): The amount of a specific aerosol that enters the tested respirator facepiece, while a wearer performs a normal breathing for 3 minutes in a test chamber. The test aerosol size (count median diameter) is about 0.5 micro meter.

Pressure drop: The resistance air is subjected to as it moves through a medium, such as a respirator filter.

EN149: 2001 + A1: 2009

Respiratory protective devices. Filtering half masks to protect against particles. A filtering half mask is one in which the facepiece consists entirely or substantially of filter material or comprises a facepiece in which the main filter(s) from an inseparable part of the device.

Respirators which meet the requirements of EN149: 2001 are designed to protect against solids, water based aerosols and oil based aerosols. There are three classes of protection detailed in EN149: 2001 — FFP1, FFP2 & FFP3 and filtering facepieces are classified according to filter efficiency.

FFP1 (80% Filter efficiency)

Suitable for protection from non-toxic contaminants in concentrations up to 4 x OEL or 4 x APF

FFP2 (94% Filter efficiency)

Suitable for protection from low to average toxicity contaminants in concentrations up to 12 x OEL or 10 x APF **FFP3** (99% Filter efficiency)

Suitable for protection from toxicity contaminants in concentrations up to 50 x OEL or 20 x APF

OEL = Occupational Exposure Limit APF = Assigned Protection Factor

Class Separation ability (at 95 L/min airflow) Allow leakage between mask and face
FFP1 Filter separates 80% af airborne particles < 22%
FFP2 Filter separates 94% af airborne particles < 8%
FFP3 Filter separates 99% af airborne particles < 2%

R=Reusable NR=Non reusable

SOLUTIONS SOLUTIONS 35g 25g SMS PP+PE 25g PP 20g PP YOU PROTECT

YOU PROTECT THE WORLD, BINIC INDUSTRIAL PROTECT YOU.



20g PP MATERIAL

ISOLATION GOWN

Product

Disposable Isolation Gown/Protective Clothing

Material

20g PP Non-Woven Protective Material

Style

Gown with long sleeve, two ties at neck, two ties at waist and elastic cuff.

Size Available

120x140cm + 3cm

Color Options

White/Blue/Yellow

Function

Protection against bacteria and virus, antistatic, breathable, partial body protective.

Scope of Applications

It can be applied for medical protection, biological isolation, anti bacterial and seepage-proofing, chemical experiment, and as routine isolation in medical outpatient, ward and laboratory. Decide whether to wear other protective articles according to actual requirement.

Storage

Avoid direct sunlight, and store in a ventilating, cool and dry place, in normal temperature, without corrosive smell.

Usage

- 1. Select and confirm the type of isolation gown before use.
- 2. Choose the right size according to your frame.
- 3. Put on the isolation gown, and make sure ties at neck and waist are tied tightly.
- 4. Please make sure wear other protective articles according to actual requirements.















Package:

10pcs/bag, 12bags/carton, Carton size: 53*31*39cm, 7kg/carton







25g PP MATERIAL

ISOLATION GOWN

Product

Disposable Isolation Gown/Protective Clothing

Material

25g PP Non-Woven Protective Material

Style

Gown with long sleeve, two ties at neck, two ties at waist and knitted cuff.

Size Available

120x140cm + 3cm

Color Options

White/Blue/Yellow

Function

Protection against bacteria and virus, antistatic, breathable, partial body protective.

Scope of Applications

It can be applied for medical protection, biological isolation, anti bacterial and seepage-proofing, chemical experiment, and as routine isolation in medical outpatient, ward and laboratory. Decide whether to wear other protective articles according to actual requirement.

Storage

Avoid direct sunlight, and store in a ventilating, cool and dry place, in normal temperature, without corrosive smell.

Usage

- 1. Select and confirm the type of isolation gown before use.
- 2. Choose the right size according to your frame.
- 3. Put on the isolation gown, and make sure ties at neck and waist are tied tightly.
- 4. Please make sure wear other protective articles according to actual requirements.









Package:

10pcs/bag, 10bags/carton, Carton size: 53*40*30cm, 8kg/carton







25g PP+PE MATERIAL

ISOLATION GOWN

Product

Level 1 Disposable Isolation Gown/Protective Clothing

Material

25g PP Non-Woven + PE Film

Style

Gown with long sleeve, two ties at neck, two ties at waist and knitted cuff.

Size Available

120x140cm + 3cm

Color Options

White/Blue/Yellow

Function

Splash and water proof. Protection against bacteria and virus, antistatic, breathable, partial body protective.

Scope of Applications

It can be applied for medical protection, biological isolation, anti bacterial and seepage-proofing, chemical experiment, and as routine isolation in medical outpatient, ward and laboratory. Decide whether to wear other protective articles according to actual requirement.

Storage

Avoid direct sunlight, and store in a ventilating, cool and dry place, in normal temperature, without corrosive smell.

Usage

- 1. Select and confirm the type of isolation gown before use.
- 2. Choose the right size according to your frame.
- 3. Put on the isolation gown, and make sure ties at neck and waist are tied tightly.
- 4. Please make sure wear other protective articles according to actual requirements.







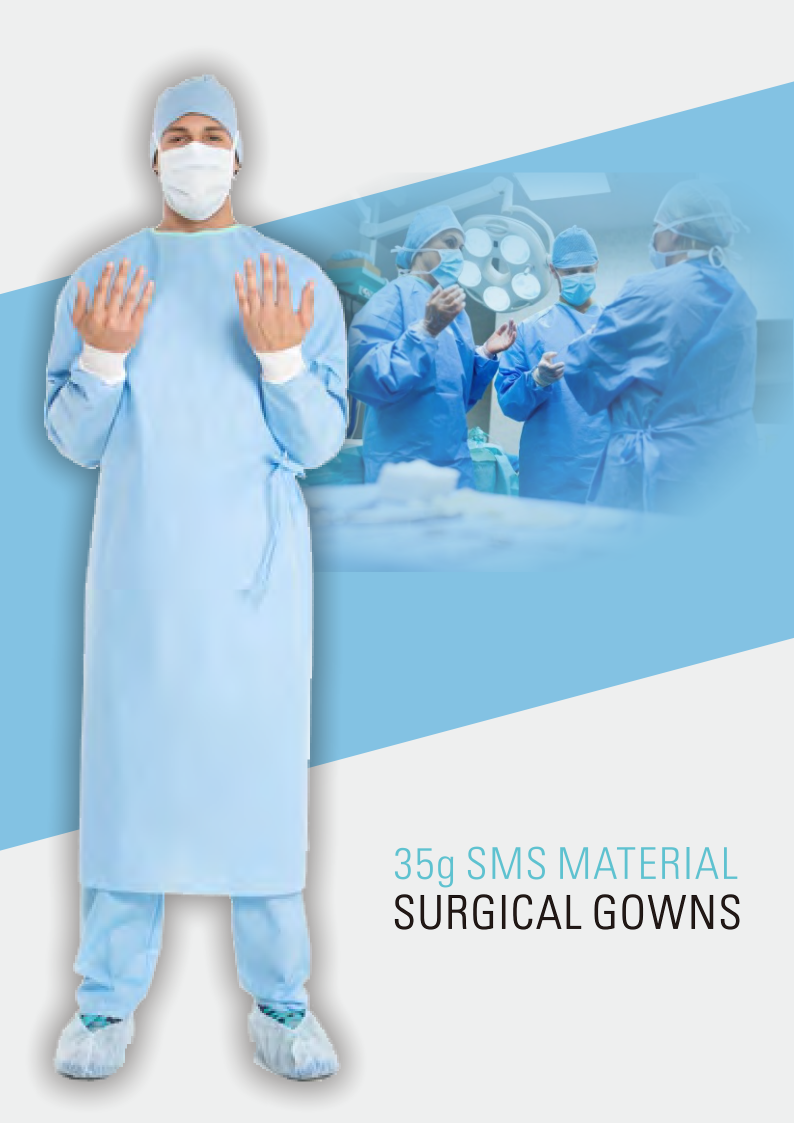


Package:

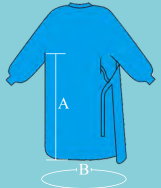
10pcs/bag, 10bags/carton, Carton size: 53*40*30cm, 8kg/carton











HOW TO CHOOSE RIGHT SIZE

Surgical Gown Size Unit: cm							
Size	S	M	L	XL	XXL	XXXL	Tolerance
A	110	115	127	135	140	145	±2
В	140	145	150	150	155	160	±2

35g SMS MATERIAL

SURGICAL GOWN

Product

Level 2 Disposable Surgical Gown

Function

In the healthcare, disposable surgical gown plays a crucial role in asepsis by reducing the transfer of bacteria from the skin of medical staff to the air and protect them in Operation Room. Besides, it will protect staff members from blood, urine, saline or other chemicals and bodily fluids during surgical procedures.

Material

35g SMS Non-Woven Fabric, which is good at fluid proof, anti-static, anti-alcohol and anti-blood (AS&AR)

Style

Gown with long sleeve, velcro at neck, two ties at waist and knitted cuff.

Size Available

 $115x150cm \pm 2cm$ (Standard Size)

Color Options

Blue

Scope of Applications

It is critical items of protective clothing suitable for Operation Room, medical clinics, hospital ward, inspection rooms, laboratories, ICU and CDC sites for important isolation of virus damage.

It can be applied for medical protection, biological isolation, anti bacterial and seepage-proofing, chemical experiment, and as routine isolation in medical outpatient, ward and laboratory. Decide whether to wear other protective articles according to actual requirement.

Storage

Avoid direct sunlight, and store in a ventilating, cool and dry place, in normal temperature, without corrosive smell.

Usage

- 1. Select and confirm the type of isolation gown before use.
- 2. Choose the right size according to your frame.
- 3. Put on the isolation gown, and make sure ties at neck and waist are tied tightly.
- 4. Please make sure wear other protective articles according to actual requirements.





Package:

5pcs/bag, 16bags/carton, 80pcs/carton, 12kg/carton Carton size: 52*41*45cm,





— NON-CONTACT= SANITISER DISPENSER = AUTO-SENSING =







AESTHETIC DESIGN

SAFE



DESCRIPTION

BINIC hand soap/sanitizer dispenser is battery powered and dispense soap (both liquid soap and foaming soap) or sanitizer automatically by sensing and non-contact way. The non-contact or touch-free dispenser can help to save soap / sanitizer and dispense them effectively, importantly, there is no virus infection risk during the use of dispenser.

- Automatic sensing operation and non-contact dispensation to avoid virus infection.
- Suitable for 2 different liquids: Soap or sanitizer
- Large capacity 1000ml / 35.2 oz liquid soap or sanitizer tank.
- Effective sensing distance. Made from safe & durable engineering plastics, low carbon and eco-friendly material.
- Includes infrared sensor for fully automatic non-touch operation, not affected by light intensity.
- Simply place your hand under the sensor to start the soap or sanitizer dispenser.
- Effectively avoid germs or infection without making physical contact with dispenser. Suitable for public and private applications.
- Battery: Type C, 6- 1.5V batteries required. Batteries not included
- Hand soap or sanitizer not included.

APPLICATIONS

Used for residential and commercial applications: hospital, school, station, airport, factory, hotel, office.....

TECHNICAL DATA

Hand soap or sanitizer dispenser

2 liquids: soap or sanitizer Product Size: 275*93*102mm

Material: ABS

Package: 12 sets/ctn

Carton Size: 450*350*325mm N.W./G.W.: 12.0/14.4kg Tank Capacity 1000ml/35.2 oz





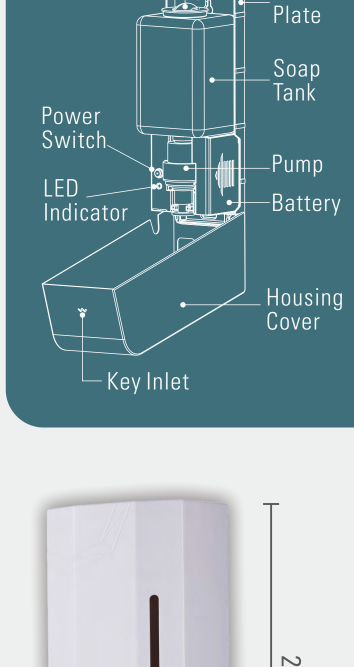
PUMP FOR

FOAM SOAF





PUMP FOR ALCOHOL/SANITIZER



102mm

Sanitiser

Feed Inlet

Back



HANDSOAP SANITIZER DISPENSER NON-CONTACT & AUTO-SENSING



CERTIFICATES & TEST REPORT



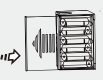


INSTALLATION

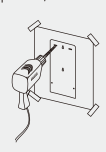
The installation is simplified, which can be installed easily by following the steps as bellow:



Place the mounting plate at right position



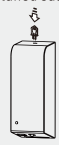
Close the battery chamber tightly and carefully



Drill holes to fix the plate tightly on the wall



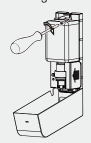
Open the cap of liquid tank by rotation



Insert the key into device to open the front cover



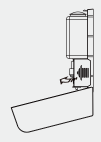
Feed the soap / sanitizer into the tank



Fix the device onto the mounting plate tightly



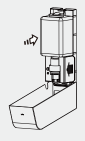
Rotate the cap till it is closed tightly



Open the battery chamber at the direction of arrow



Load batteries into the chamber properly



Close the cover till it is fixed properly



Adjust device till perfectly installed

YOU PROTECT THE WORLD, BINIC GLOVES PROTECT YOU.

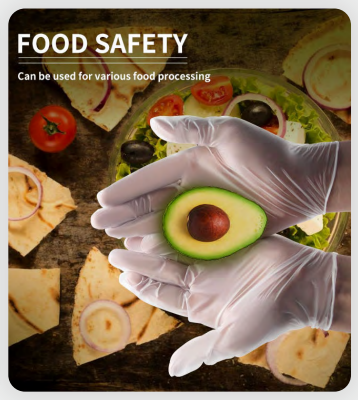


USER-FRIENDLY PRODUCT DESIGN









ADVANTAGES

Civil Vinyl Gloves (PVC)



The 100 synthetic glove is somewhat lighter and softer than the standard vinyl and has practical protection for industrial applications. A good feel and performance. It is a good alternative for those suffering from Type I allergies.



Features

- DOP. DEHP-free
- No latex proteins, good alternative for those suffering from Type I allergies
- Suitable for food handling, except for fatty food
- Available powder-free
- Practical barrier for wide range of applications
- Very soft
- Good fit, feel and performance
- AQL 1.5, 2.5, 4.0 Available

Quality standards

- Complies with EN 455 and EN 374
- Complies with ASTM D5250(USA Related Product)

Technical information

Type: Powder-free Material: Vinyl Colour: Transparent

Model: Ambidextrous, with rolled rim

Storage: Protect from heat, humidity, strong light and ozone

Size/overall length as per EN 455-2: XS, S, M, L and XL 240 mm (≥230mm for USA)

Impermeablility as per EN 455-1: AQL 1.5, 2.5,4.0 available

Durability in original package if stored as per din 7716, ISO 2230: Min. 5 years

Powder-free

REF	SIZE	Inner box	Master carton
2020205	XS	100	1000
2020206	S	100	1000
2020207	M	100	1000
2020208	L	100	1000
2020209	XL	100	1000

Medical Vinyl Gloves (PVC)



Extra strong medical Vinyl glove offers practical protection for medical applications. The glove is 100% synthetic and has good tactile sense. A very good alternative for those suffering from Type I allergies.



Features

- DOP, DEHP-free
- Free from latex proteins, good alternative for those suffering from Type I allergies
- Suitable for food handling, except for fatty food
- Practical barrier for wide range of applications
- Very soft and pliable
- Good fit, feel and performance
- AQL 1.5

Quality standards

- Complies with EN 455 and EN 374
- Complies with ASTM D5250(USA Related Product)
- FDA510(K) Available

Technical information

Type: Powder-free Material: Vinyl Colour: Transparent

Model: Ambidextrous, with rolled rim

Storage: Protect from heat, humidity, strong light and ozone

Size/overall length as per EN 455-2: XS, S, M, L and XL 240 mm (≥230mm for USA)

Impermeablility as per EN 455-1: AQL 1.5

Durability in original package if stored as per din 7716, ISO 2230: Min. 5 years

Powder-free

REF	SIZE	Inner box	Master carton
2020210	XS	100	1000
2020211	S	100	1000
2020212	M	100	1000
2020213	L	100	1000
2020214	XL	100	1000

Nitrile Surgery Gloves



New formula for increased softness and comfort and even closer to latex gloves in stretch, tactile sensitivity and performance. They could be applied in medical surgery.





Features

- 100% latex free-made from durable nitrile, eliminates the Type I allergic reaction associated with natural rubber.
- Close to latex in stretch, tactile sensitivity and performance
- Designed to give a natural rubber-like feel
- Textured in finger tips for excellent grip in all situations
- Food safe, suitable for handling fatty foods incl. cooking, olive and cod liver oil.
- -AQL 1.5

Quality standards

- Complies with EN 455 and EN 374
- Complies with ASTM D6319(USA Related Product
- Complies with ASTM F1671
- FDA510(K) Available
- Approved to use with Chemotherapy Drugs

Technical information

Type: Powder-free

Material: Nitrile butadiene rubber(NBR)

Colour: blue, white, purple, pink, black and red

Model: Ambidextrous, with rolled rim

Storage: Protect from heat, humidity, strong light and ozone

Size/overall length as per EN 455-2: XS, S, M, L and XL 240 mm (≥230mm for USA)

Impermeablility as per EN 455-1: AQL 1.5

Durability in original package if stored as per din 7716, ISO 2230: Min. 5 years

Powder-free

REF	SIZE	Inner box	Master carton
2020215	XS	100	1000
2020216	S	100	1000
2020217	M	100	1000
2020218	L	100	1000
2020219	XL	100	1000

CERTIFICATIONS AND STANDARDS















Although a see feet and













How to Choose Right Sized Gloves?

Size	XS	S	M	L	XL
Length(mm)	235-5mm	235- 5mm	235- 5mm	235-5mm	235+/5mm
Palm Width	75- 5mm	85- 5mm	95- 5mm	110-5mm	120-5mm
Thumb L.	52-2mm	54- 2mm	57- 2mm	59- 2mm	65- 2mm
Forefinger L	66- 2mm	68- 2mm	72- 2mm	74-2mm	80- 2mm
Middle finger L	77- 2mm	79+- 2mm	82- 2mm	85-2mm	92- 2mm
Ring finger L	68- 2mm	71-2mm	75- 2mm	77- 2mm	82- 2mm
Little finger L	52-2mm	54- 2mm	56-2mm	60- 2mm	64- 2mm

Material and Applications of gloves

Vinyl:

- Hospital, Clinic, Homecare, Lab, Housing, IT Industries, Beauty Industries
- Persons suffering from latex allergy
- When glove is not subjected to hard mechanical stress
- Plasticizer free, benzene free, food safe(generally)
- Short term general use
- Economic and widely used

Nitrile:

- Hospital, Clinic, Homecare, Lab, Housing, Workshop.
- Food Processing, IT Industries, Beauty Industries
- When good protection against microbes is needed
- Persons suffering from latex allergy
- When sharp objects are handled (limited protection)
- Handling of cytostatics, chemicals (limited and occasional protection)
- Waterproof (lightly, both hot and cold)

Use the gloves correctly

- Gloves are donned onto clean, dry hands
- Hands are disinfected just prior to donning
- After disinfection hands must be allowed to dry before donning
- Hands may get contaminated when damaged the gloves, therefore hands must be disinfected also immediately after damaged
- In all cases involving contaminating materials attention must be paid to correct undonning
- The outer surface of the glove must not get into contact with skin
- When necessary double donning can be applied-> decreased risk of skin contamination while undonning

(e.g. when handling cytostatics)



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