



Protection Products





















Drivers of medical industry development

















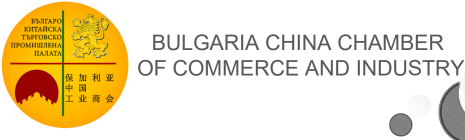






INFORMATION ABOUT US







COVID-19 KEY EPIDEMIC PREVENTION MATERIALS ENTERPRISES

WEB SITE: WWW.BCCCI.NET







COMPANY INFORMATION



Bulgaria China Chamber Of Commerce And Industry a registered NGO in Bulgaria is truing to help bulgarian people with COVID-19 preventionconecting the largest sheep gut production base in Asia and Europe. The main goal are masks, protective clothing, isolation clothing, isolation shoes and other protective supplies; medical suture needles, sutures, polymer fixed bandages, polymer splints, surgical forceps, surgical forceps, medical masks, and other medical consumable products, It is a comprehensive NGO supporting companies to integrate R & D, production and sales.

Bulgaria China Chamber Of Commerce And Industry establish connections with three production factories in China and many foreign trade companies. This factories has provincial-level "laser green intelligent manufacturing technology and equipment collaborative innovation center", "municipal key engineering laboratory", "municipal enterprise technology center", and "municipal key experiment" Room "and other innovation platforms. The companyies we work with they has self-support import and export rights, and has obtained **ISO, EU CE,** and **FDA** international certifications. The products from China are selling to more than 30 countries and regions including Bulgaria, the United States, Germany, France, the United Kingdom, Turkey, Brazil, and Southeast Asia.







R & D strength







Bulgarian-Chinese Chamber of Commerce and Industry (BCCCI) is an independent, non-governmental organization to support, promote, represent and protect the economic interests of its members, contributing to the development of international economic cooperation between Bulgarian and Chinese companies.

The companyes we present has 5980 employees, 710 middle and senior professional and technical personnel, and professional and technical personnel account for 45% of the total number of employees. The development of the companyies focuses on strengthening the cooperation of industry, university and research, and actively cooperates with well-known universities, research institutes, etc. to develop new products, develop new processes, and tackle new technologies. All the appointed companies has adopted a large number of internationally advanced standards. University of Science and Technology, Jiangnan University, Wuhan University of Technology have established long-term cooperative relationships. In 2019, on of the company's cooperation project with Tsinghua University's Luoyang Base is a key project in the Province in 2019; the high-end suture thread project with University of Science and Technology was selected as a key innovative research and development project.







COMPANY SCENC















HONOR FOR OUR SUPPLIERS

Core Enterprise of National Torch Absorbable Suture Industry Base

National SME Innovation Fund Project Undertaking Unit

Small and medium-sized enterprises in the Province

Collaborative Innovation Center of Laser Green Intelligent Manufacturing

Technology and Equipment of the Province

Invention and Entrepreneur Excellence Award

Golden Bridge Award of Science and Technology Market

Vice President Unit of Chamber of Commerce, China International

Chamber of Commerce

May Day Labor Medal Reward Unit

May 4th Youth Medal Reward Unit of City

Science and Technology Progress Award

Key Leading Enterprise of Municipal Agricultural Industrialization







PRODUCTS DESCRIPTION

01: DISPOSABLE SURGICAL FACE MASKS

02: MEDICAL PROTECTIVE MASKS

03: ISOLATION COVERALL

04: MEDICAL DISPOSABLE PROTECTIVE CLOTHING

05: MEDICAL CAPS

06: MEDICAL ISOLATION SHOE COVER





DISPOSABLE SURGICAL FACE MASKS













[Product Name] Disposable Medical Surgical Mask [Type] Flat [Specification] 17.5cm * 9.5cm

[Manufacturing enterprise license number] Food and Drug Supervisory Production Xu 20200018 [Registration certificate number]

[Product technical requirement number] [Compliant with standards] YY 0469—2011

[Product description] It consists of a mask body, a nose clip and a mask band. The mask body has three layers of structure: the inner and outer layers are non-woven fabrics, and the middle layer is melt-blown fabric. Available in sterile form.

[Scope of application] It is worn by clinical medical staff during invasive operation, covering the user's mouth, nose, and jaw, and providing a physical barrier to prevent direct transmission of pathogenic microorganisms, body fluids, and particulate matter.

[Precautions, warnings] 1. One-time use, destroy after use; 2. The packaging is damaged or leaking, it is forbidden to use; 3. This product is sterilized by ethylene oxide, and the aseptic validity period is two years.

[Storage and transportation conditions] The product should be stored in a cool, dry, clean, protected from light, non-corrosive gas, and well-ventilated room under sealed conditions. Transportation means should be clean and isolated from fire sources.

INFO:40 bags / 2000 pieces WEIGHT:7.75KG

CARTON SIZE:51*38*34cm





DISPOSABLE SURGICAL FACE MASK







MEDICAL PROTECTIVE MASK







Medical protective mask, Three-dimensional type 11.5cm × 13cm, N95 Compliant with standards GB 19083—2010

The medical protective mask is composed of a surface layer, a filter layer, an inner layer, a nose clip, a mask tape, etc. The surface layer and the inner layer materials are spunbond non-woven fabrics, and the filter layer materials are meltblown non-woven fabrics and mask belts The material is made of polyester thread and the nose clip is made of bendable and shapeable metal. Sterilized with ethylene oxide, the product is supplied sterile

It is suitable for medical units to filter particles in the air and block droplets, blood, body fluids and secretions.

- 1. The mask should cover the mouth and nose of the wearer, and it should have good facial adhesion. There should be no holes or stains on the surface, and there should be no exhalation valve.
- 2. Masks should be equipped with nose clips, which should be adjustable.
- 3. The mask belt should be easy to adjust. It should have sufficient strength to fix the position of the mask. The breaking strength of the connection point between each mask belt and the mask body should not be less than 10 N.
- 4. The filtering efficiency of masks for non-oily particles should be ≥95%.
- 1. This product is a disposable medical device.
- 2. The use of broken packaging is prohibited.
- 3. The product should be used as soon as possible after opening.
- 4. This product is recommended to be used for a maximum of 8 hours, please destroy it after use.
- 5. Each time you wear a medical protective mask and enter the work area, check the tightness.
- 6. After the mask is wet, it should be replaced in time after the patient's blood and body fluids are contaminated.
- 7. Dispose of the product as medical waste after use.

This product has been sterilized with ethylene oxide and cannot be sterilized repeatedly. This product is stored in a cool, dry, clean, protected from light, non-corrosive gas, and well-ventilated room after use. Transportation means should be clean and isolated from fire sources.

INFO:20 bags / 320 pieces

WEIGHT:4.1KG

CARTON SIZE:41*39*41cm





ISOLATION COVERALL

Disposable gown uses SMS water-repellent nonwoven fabric as raw material. Cut and sewn, non-sterile.

Model: Type B: One-piece

Color: white

Uses: hospital outpatient, emergency, ward, inspection

laboratory, inspection

Rooms, and other public places.

The role of single-use isolation clothing:

①It is used by medical personnel to avoid contact with

blood, body fluids, and other

Contamination with other infectious substances;

- ② Protective equipment for protecting patients from infection;
- ③ Isolation clothing is to prevent medical staff from being infected or contaminated and prevent illness

People are infected and are two-way isolated.





ISOLATION COVERALL





[Features]

High density, strong barrier properties, antibacterial, non-sticky, breathable.

[Precautions]

- 1. The use of damaged packaging is prohibited.
- 2. This product is for one-time use and destroyed after use.
- 3. This product is used for ordinary isolation and cannot be used as a substitute for protective clothing.

INFO: 50 pieces WEIGHT:11KG

CARTON SIZE:59*41*50cm





MEDICAL DISPOSABLE PROTECTIVE CLOTHING



Lightweight | Anti-dust | Permeate | Anti-permeate | Anti-flying

[Product name] Medical disposable protective clothing

[Specifications] One-piece □ 160, □ 165, □ 170, □ 175, □ 180, □ 185

[Structure and composition] Medical disposable protective clothing is mainly made by sewing and bonding non-woven fabrics.

[Scope of application] Potentially infectious

Patients' blood, body fluids, secretions, etc. provide barrier and protection.

[Usage] Unfold the protective clothing, unzip the zipper, and stretch your legs at once from the zipper opening.

Put on the top again, put your hands out of the sleeves, put on a

hood,

Zip it up.

[Sterilization method] This product is sterilized with ethylene oxide gas.

SIZE	S	M	L	XL	XXL
HEIGHT(CM)	160	165	170	175-180	180-185
BUST(CM)	120	125	130	135	140

[Production License Number] No. 20200018 of Shandong Food and Drug Administration [Product Registration Certificate Number] [Product Technical Requirements Number]

INFO: 50 pieces WEIGHT:11KG CARTON SIZE:59*41*50cm





MEDICAL DISPOSABLE PROTECTIVE CLOTHING

[Performance]

- 1. Liquid barrier function
- a) The hydrostatic pressure of key parts should not be lower than 1.67kPa (17cm H2O).
- b) The moisture permeability of the material should not be less than 2500g / ($\mathbb{m}^{_2}$ $\,$ d).
- 2. The penetration resistance of protective clothing against synthetic blood should not be lower than 1.75kPa.
- 3. The water level on the outer side should not be less than the requirement of level 3.
- 4. Breaking strength: The breaking strength of the material in key parts should not be less than 45N.
- 5. Elongation at break: The elongation at break of key materials should not be less than 15%.
- 6. Filtration efficiency: filtering of non-oily particles in key parts of materials and joints The efficiency should not be less than 70%.
- 7. Anti-static property: the charge should not be greater than 0.6µC / piece.
- 8. Static decay performance: The static decay time does not exceed 0.5s.
- 9. Residual ethylene oxide: not more than 10 μg / g.

[Contraindications] Those who are allergic to the materials of this product are prohibited. [Sterilization method] This product is sterilized with ethylene oxide gas.





MEDICAL CAP

Medical cap

Selection of non-woven fabrics as important raw materials Production, cutting and sewing.

Non-sterile, single-use.

Specification:Round cap

Expected Usage:

It is used for general isolation of medical structure clinics, wards, and inspection rooms.

Features:

Lightweight, soft and breathable

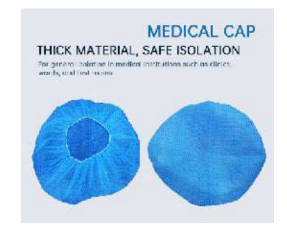
Elastic design at the rear for easy wearing

Effectively fixes hair and prevents it from slipping

Effective protection against liquid splash isolation shoe cover

INFO: 100 pcs WEIGHT: 2.1KG

CARTON SIZE:32*29*26.5cm







MEDICAL ISOLATION SHOE COVER



Medical isolation shoe covers are made of non-woven fabrics, which are made by cutting and sewing.

Have sufficient strength and barrier properties,

Non-sterile, single-use.

Specification: One size (long tube / short

tube)







MEDICAL ISOLATION SHOE COVER

expected usage:

Used by medical staff in medical structures,

Prevent exposure to the blood of potentially infectious patients,

Body fluids, secretions, etc., play a protective role.

Method and effect of medical isolation shoe cover:

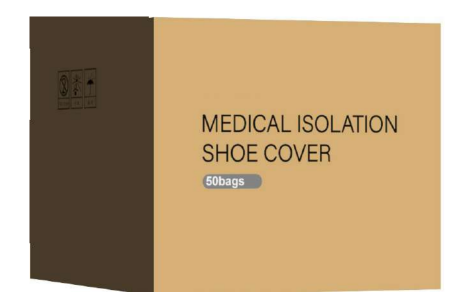
Unfold the isolated shoe cover before use. After putting on the shoe cover,

After inserting socks and trousers into the isolated shoe cover, secure them with straps

set. Disposable non-woven spacer

The shoe cover is wear-resistant, waterproof and transparent in one-time use

Gas, isolation type is good, high tube shoe cover does not slide.



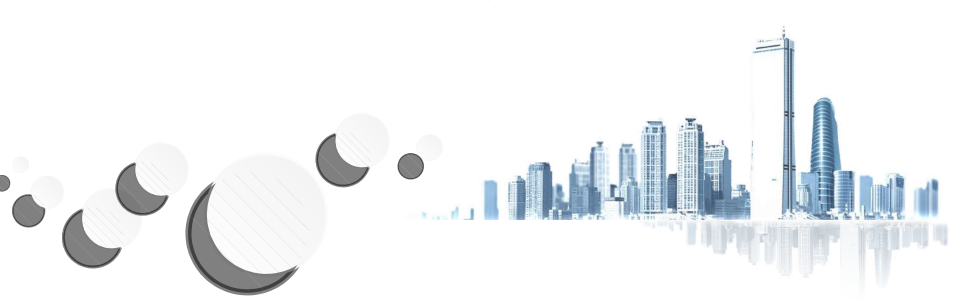
INFO: 50 pairs WEIGHT: 2.65KG (big)/2KG (small

(CARTON SIZE:32*29*26.5cm





3 PROSPECT







2022-2025: Realize diversification of disposable medical device products and build a comprehensive large-scale delivery.

2020-2022: Enhance brand image and increase intangible assets;

Focus on the research and development of high-tech products, the introduction of high-end talents, and realize the diversified management of disposable medical devices.

Market share reached over 10%

2019-2020: Enhance brand image and increase fixed assets;

Purchase new equipment, increase production lines, improve management system, and increase investment in scientific research;
Sales reached 50 million and profit margin reached 13 million.







BUSINESS PHILOSOPHY

Independent creative thinking

International Perspective

Reject mediocrity

Create tomorrow Transcend self

Keep improving

The difference between product and product is in the details



Integrity Dedication Responsibility Innovation





4 CONTACT US









CONTACT US



0888350345



18616228778



http://www.BCCCI.NET/

ADD: 1407 Sofia, Bulgaria, 21A "Koziak" str., entr A, Floor1, Office 2

PHONE: +359 885 056 582 MOB: +359 888 350 345

EMAIL: office@bccci.net WEB: WWW.BCCCI.NET





WIN-WIN

Thanks~