



KN95 (US N95 EQUIVALENT) / GB2626-2006

Asia Standard GB2626-2006



Product Overview

- Safety and Health: Comply with GB2626-2006 standard.
- Protects you from at least 96% of non-oily spread particles, allergens, pollen, pet hair and dander, molds and mold spores, leaves, grass clippings, smoke, mites, and more.
- Flexible Design: According to each persons nasal type to adjust, make N95 Dust Mask and nose better fit, increase mask sealing effect, avoid breathing caused by the fog of glasses.
- Adjustable: Comes with adjustable foam cushioned nosepiece inside, and metal adjustable nosepiece outside for a contoured fit and secure seal every time.
- Recyclable: Our Masks can be washed and reused.
- Our Masks are made of soft high-quality cotton and advanced electrostatically charged microfiber filter.
- Comply with EN 14683, ISO 9001 and 14001
- Ultrasonic welding manufacturing process Hygienic

Product Description

KN95 masks, made of high-quality materials, are safe and comfortable. 4-layers protection can resist 95% of non-oily particles, dust, pollen, smog and other pollutants. Comply with GB2626-2006 standard.

Product type : It's mainly used in medical, dental, cleanroom, critical environment, food handling/production and industrial manufacturing.

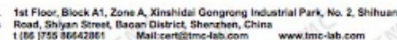
Product Specifications

- Part N° : MSSV231360C992U
- Size : One size
- Weight : 11,2 grs
- Color : White
- Package : 10 Pcs

Product Components

- 1st layer: Soft non-woven fabric,
- 2nd layer: Carbon fiber filter layer
- 3rd layer: Filter cotton
- Nose strip: PP non-woven fabric





Medical 3-PLY

EN14683-Type IIR Standard



Product Overview

- BFE (Bacterial Filtration Efficiency) 99% (tested by Nelson lab)
- Excellent breath ability
- Non irritating, fiber glass free fabric
- Non-woven spunbond 100% Polypropylene
- Hypoallergenic
- Splash resistant

Product Description

1 Face Mask, 3 ply is made of Polypropylene Spunbond and Meltblown non-woven fabrics with adjustable nose strip and flat or round elastic ear - loop to give basic protection to the user.

Product use: Mainly used in medical, dental, cleanroom, critical environment, food handling/production and industrial manufacturing.

Product Specifications

- 99% Filtering mask
- Light and comfortable
- Dimensions: 17 x 9 cm
- Noseband for adaptable fitting
- +99% to 100% Micron, bacterial filtration efficiency
- Antifog
- Hospital grade
- Certified EN 14683

Product Components

- 1st layer: Polypropylene Spunbond nonwoven
- 2nd layer: Meltblown Nonwoven
- 3rd layer: Polypropylene Spunbond nonwoven
- Nose strip: PE wire (Metal Free)
- Ear-Loop: Flat elastic or round elastic (latex free)



Technical File

FACE MASK 7015R MASK WITH EARLOOP TYPE IIR

Interior		
	Boxes	50 pieces
		20 boxes by carton
	Size	18x10x9 cm
Exterior		
	Material	5 Layer Standard Export Carton
	Color	Brown
	Carton size	53x38x20 cm
	Printing	

  Ref:7015R Masque à élastiques IIR    Ref:7015R 0271 1800 PCS 0.30 0.10 0.10 0.30 0.10 0.10 20X50PCS 	 Ref:7015R Masque à élastiques IIR    Ref:7015R 0271 1800 PCS 0.30 0.10 0.10 0.30 0.10 0.10 20X50PCS 
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Suggested Storage	
Temperature	Between -10° and 40°
Humidity	Below 80%

Documentation Review



No. 5A200327E.FSS0004

Holder:



Review goal:

Verification of the presence of Technical Documentation compatible with the Medical Devices Directive 93/42/EEC Annex VII

Product:

Disposable Medical Masks (Not Sterile)

Model(s):

Hanging ear (non-sterile)

Classification:

Class I (Not Sterile)
(accordingly to the Manufacturer's declaration)

Review output:

This document has been issued on a voluntary basis and upon request of the manufacturer. It is our opinion that the Technical Documentation shared with us by the manufacturer is compatible with the European Standard for Medical Devices. Technical documentation identified with the no. dated
The manufacturer is responsible for the CE Marking process, and not exempted to carry out all necessary compliance activities. This document has been issued on the basis of the regulation on ECM Voluntary Mark for the certification of products. RG01_ECM rev.3 available at: www.entecerma.it

Date of issue 27 March 2020

Approver
ECM Service Director
Lucia Bedonni



Expiry date 26 March 2025

Technical Expert
Amanda Pavia



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FACE SHIELD

EN 166:2001 - Personal eye-protection



Disposable face shield with foam top and elastic band is a new protective product integrating eye, mouth and nose protection.



Features

- Lightweight, anti-fog protection from splashing or spraying
- Optically clear polyester for maximum visibility
- Can be worn with or without glasses
- Qualified with CE certificate
- Non-sterile
- Not Made with Natural Rubber Latex



Applications

- It is widely used in hospitals, dentistry, and other health research institutions, medicine, food, cosmetics and other industries.



FACE SHIELD

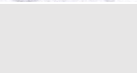
EN 166:2001 - Personal eye-protection

Technical Information

Item No:	INFS220	INFS229
Manufacturer:	Intco	Intco
Type:	Anti-fog	Anti-fog
Color:	Clear Shield/Blue Headband	Clear Shield/Blue Headband
Size(in)	13.0*8.6	13.0*9.0
Net/Gross Weight (lbs):	0.074	0.074
Volume (cubic ft):	0.089	0.092
Shipping Dimensions (inch) L*W*H:	13.0*8.66*1.37	13.0*9.0*1.37
Sterility:	Non-sterile	Non-sterile



FACE
SHIELD



天行医疗

EC Declaration of Conformity
Regarding Medical Device Directive (93/42/EEC)
Including Directive 2007/47/EEC

Applicant

Product

Name: Face shield

Item no: 300677

Classification: Class I

Rule: According to rule 1

We confirm our product can meet the requirement of Medical Device Directive and the following
harmonized standards.

EN ISO 14971:2012
EN ISO 15223-1:2016
EN 1041:2013
EN ISO10993-1:2010
EN ISO10993-5:2009
EN ISO10993-10:2013



Signature: *[Signature]*

Date: March 26, 2020

MEDICAL GOWNS

More information available upon request



45 GSM Waterproof (Surgical Gown)



25 GSM (Surgical Gown)



NEXT STEPS

More information available upon request

- **Order requirements**

In order to give accurate pricing, lock in the price and production allocation with producers, we will need to know:

- product choice (We can source things outside of the catalog as well)
- quantity
- shipping method (FOB, door to door)
- delivery location
- one time order, recurring, and if partial shipments are an option to speed up delivery time

- **Payments**

100% upfront, which allows us to move faster with production and logistics.

Pricing/allocations cannot be guaranteed until contract signing.

- **Process will be as follow**

Understand demand > source offer (including getting a price lock for the day, production allocation, organizing, organizing logistics) > signed contract + proof of payment > delivery as per communicated schedule on contract



PRICING INFORMATION

For pricing estimates, we have prepared an overview document, which is updated as frequently as possible, but due to market fluctuations, pricing is not final until confirmed by the team. Please refer to the following

<https://docs.google.com/spreadsheets/d/1mD-2HdcYgm--wjafv32x2gzNPt5Do7IJw6mkN6iKe2Q/edit#gid=0>

- **Disclaimer**

Products listed in this catalog are sourced from factories globally, primarily from China. Due to the high levels of demand, as well as the nature of ordering in varying quantities, final pricing must be requested.

The products on this catalog are subject to vary based on the availabilities of the market, and this catalog should be used solely to understand the products that are readily available upon request. Should there be products sought after that are not listed, please contact the KT team to work with you to source them.

All product photos, certifications, and proof of life is available upon request.

