COMPLETE SPECIFICATION SHEET

3-ply surgical masks TypeII-R (non-sterile)



Non-contractual visuals

PRODUCT CATEGORY

TECHNICAL SPECIFICATIONS

Commercial designation	3-ply surgical masks (non-sterile) Type IIR MASQUE_014
SAP code	mask_014
Use	Protection against COVID-19
Origin	China
Standard	EN 14683: 2009: Type IIR This standard assesses the efficiency of the filter material in the direction of expiration
Standard equivalence	Our product complies with the European recommendation relating to conformity assessment and market surveillance procedures in the context of the threat posed by COVID-19. This recommendation validates the equivalence of the test and Manufacturing standard (YY0469-2011) to the European standard valid in France (EN14683-2019 + AC).
Directive	European Directive 93/42 / EEC relating to Medical Devices EU Regulation (2017/45)
Product type	Type IIR = EFB (Bacterial filtration efficiency)> 98%
Scope	Mainly used to protect the human body from harmful particles in the ambient air.
Storage conditions	1. Storage temperature: -20°C ~ 38°C, storage humidity <80% 2. Seal and store, pay attention to moisture, water, fire, acid, alkali and avoid direct light.
Packaging	DSBJ
EAN code	6973087740883
Lot number on packaging Expiry date	Yes
	l year
Packaging and dimensions	1000 or 2000 pieces Packaging in sachets of 10 - 5 sachets per box Outer box of 110x90x210 mm
Main materials	Non-woven fabric layer Fusion blown filter fabric Skin-friendly non-woven fabric
Instructions for use	Yes

PRODUCT DETAILS

TECHNICAL SPECIFICATIONS



Product composition:

- Non-woven fabric layer
- Melt-blown filter fabric
- Skin-friendly non-woven fabric



Braided elastic strap:

Good elasticity and great comfort

"The elastic, both supple and soft, adapts to all body types."



Adjustable nose bridge:

Fitting the mask to the nose

"A flexible nose clip to facilitate the use and effectiveness of the mask without sacrificing comfort."

CERTIFICATION COMMERIAL LICENSE

Technical characteristics:

- European Directive 93/42 / EEC relating to Medical Devices Regulation EU 2017/45
- $\hbox{-} Standard EN 14683: Type IIR: this standard assesses the efficiency of the filtering material in the direction of expiration. \\$
- Type IIR EFB (Bacterial Filtration Efficiency)> 98%

Interministerial note 2020/63:

https://www.entreprises.gouv.fr/files/files/home/2020_63.pdf

Commercial license:

Available on demand

CERTIFICATION CE CERTIFICATE

Our suppliers benefit from a test report awarded by the Chinese Government, guaranteeing the manufacturing quality of our products.

Test report : CE certificate:

Available on demand Available on demand



PRODUCTION AND EQUIPMENT WORKSHOP

Factory

Our 10 years of experience in importing has allowed us to put in place strict quality control procedures in the factory and upon receipt of products, guaranteeing our customers the best quality / price ratio.



FILTRATION CONTROL





INSPECTION BY AN INDEPENDENT FRENCH LABORATORY





