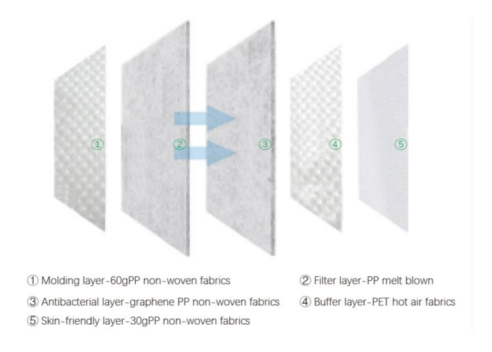


# MASK FFP2 without Valve Product Specification

#### **Product Structure:**

This product is composed of 5 layers filter substrate (willow-shaped 4-layer, no buffer layer), from outside to inside are as follows: ① molding layer-60gPP non-woven fabrics; ② filter layer-PP melt blown; ③ antibacterial layer - graphene PP non-woven fabrics; ④ buffer layer-PET hot air fabrics; ⑤ skin-friendly layer-30gPP non-woven fabrics. This product can filter fine particulate matter through the cooperation of each layer of substrate, In addition, it is designed ergonomically, it can cover almost half of the face and fit the facial curve after being unfolded. The combination of adjustable nose clip and sponge strip provides better protection.



# **Design Feature:**

Foldable Design, Contour Fit and Soft Lining, Adjustable Nosepiece, Comfortable Nose Foam, Easy Breathing and Speaking

#### Standard:

This product meets the requirements of GB2626-2006, Respiratory Protective Equipment-Nonpowered Air-Purifying Particle Respirator. The protection class is KN95, corresponding to N95(USA) and FFP2(EU).



# **Technical Description:**

Mask Type: Molded Cup

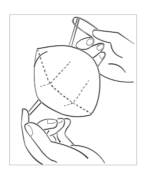
Valve: No

Straps: Double elastics Mask Size: Medium Latex Free: Yes PVC Free: Yes

## Fitting Instructions:

Silicone Free: Yes

- 1 Take the respirator out of the package and stretch it;
- The nose clip part is facing up, the side without nose clip is facing the face, and the ear straps are pulled on each hand.
- 3 Face the mask against the chin first, and pull the ear band back to the ear and hang it on the ear until it feels comfortable.
- Adjust the respirator to fit the face, and mold nose clip around your nose to achieve a secure seal.









#### Fit Check:

- 1. Cover the front of the respirator with both hands being careful not to disturb the fit of the respirator.
- 2. Exhale sharply;
- 3. If air leaks around the nose, readjust the nose clip to eliminate leakage. Repeat the above fit check.
- 4. If air leaks at the respirator edges, adjust the straps along the ears to eliminate leakage. Repeat the above fit check.

If you CANNOT achieve a proper fit DO NOT enter the hazardous area. See your supervisor. Users should be fit tested in accordance with local national requirements. For information regarding fit testing procedures, please contact us.



#### Use For:

This product is suitable for the protection against particulate matters with diameters more than 0.075 micron, such as the various solid particulates generated in the process of grinding, cleaning, and processing, and the non-volatile liquid and non-oily particles generated in the spraying process, as well as the protection against solid-liquid-mixed particulate matters in severe hazy weather.

#### Do Not Use For:

This product is not suitable for the protection against harmful gases or steam, oily aerosols, asbestos, cadmium, lead, 4-4 diphenylamine methane and sandblasting operations. It is not suitable for the environment where the harmful concentration is more than 10 times of the occupational exposure concentration limits or OSHA special hazardous substance or the concentration specified in the government regulations, which-ever is lower. This product does not provide oxygen.

#### **Time Use Limitation:**

If respirator becomes damaged, soiled or breathing becomes difficult, leave the contaminated area immediately and replace the respirator.

#### Packaging and Quantity:

Paper Box, 40pcs per box.

#### Storage and transportation:

The Product have a shelf life of 3 years. The end of shelf life is marked on the product packaging. Before initial use, always check that the product is within the stated shelf life. Product should be stored in clean, dry conditions within the temperature range: – 20°C to + 25°C with a maximum relative humidity of <80%. When storing or transporting this product use original packaging provided.

#### **IMPORTANT NOTICE**

- Always be sure that the complete product is:
- -- Suitable for the application;
- -- Fitted correctly;
- -- Worn during all periods of exposure;
- -- Replaced when necessary.
- Proper selection, training, use and appropriate maintenance are essential in order for the product to help protect the wearer from certain airborne contaminants.
- Failure to follow all instructions on the use of these respiratory protection products and/or failure to properly wear the complete product during all periods of exposure may adversely affect the wearer's health, lead to severe or life threatening illness or permanent disability.

For suitability and proper use follow local regulations and refer to all information supplied.



- Before use, the wearer must be trained in use of the complete product in accordance with applicable Health and Safety standards/guidance.
- These products do not protect against gases/vapors.
- Do not use in atmospheres containing less than 19.5% oxygen.
- Do not use for respiratory protection against atmospheric contaminants/concentrations which are unknown or immediately dangerous to life and health (IDLH).
- Do not use with beards or other facial hair that may inhibit contact between the face and the product thus preventing a good seal.
- Leave the contaminated area immediately if:
- --Breathing becomes difficult.
- -- Dizziness or other distress occurs.
- -- The respirator becomes damaged
- --You taste or smell contaminants, or an irritation occurs
- Do not alter, modify, clean or repair this respirator.
- Before initial use, always check that the product is within the stated shelf life (use by date).
- Giglio Group does not accept liability of any kind, be it direct or consequential (including, but not limited to, loss of profits, business and/or goodwill) arising from reliance upon any information provided herein. The user is responsible for determining the suitability of the products for their intended use.





### KN95 口罩

田0 KI0 Certificat – сате – Сертификат –

Form QAT\_10-M04, version 00, effective since March 6th, 2020

# Certificate of Compliance

No. 0B200324M.HST0145



Certification ECM Mark:

Product: Model(s): Verification to:



BN-01, BN-02, BN-03, BN-04, BN-05

Standard:

EN 149:2001+A1:2009

Related to CE Directive(s): R 2016/425 (Personal Protective Equipment)

Remark: This document has been issued on a voluntary basis and upon request of the manufacturer. It is our opinion that the technical documentation received from the manufacturer is satisfactory for the requirements of the ECM Certification Mark. Title conformity mark above can be affixed on the products accordingly to the ECM regulation about its release and its use.

Additional information and clarification about the Marking:



The manufacturer is responsible for the CE Marking process. This document has been issued on the basis of the regulation on ECM Valuntary Mark for the certification of products. RG01\_ECM rev.3 available at: www.entecerma.it

Issuance date: 24 March 2020

Expiry date: 23 March 2025

Reviewer Technical expert Amanda Payne



Giglio Group S.p.A.

P.Iva: 07396371002 Piazza Diaz, 6 20123 - Milano / Tel. +39 02