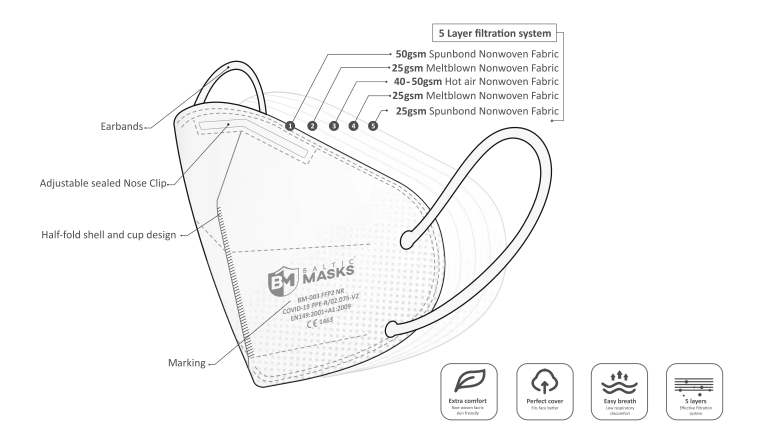


Technical Data sheet

Baltic Masks, BM - 003 respirator, FFP2 (v1.04)

Protection-class BM-003 Respirator FFP2 is made for environments in which harmful and mutagenic particles can be found in the air we breathe. Respirator masks of this class provide a barrier to at least 95% of particles measuring larger than 0.3 micron and may be used in environments where hazardous substances exceed the OEL by up to a maximum of tenfold concentration. Our filter system, with a two layers of meltblown cloth, protects wearers from unpleasant odours and particles on top of the required breathing protection.



Standard:PPE marking, FFP2NR, CE, EN 149:2001+A1:2009, COVID-19 PPE-R/02.075-V2

Filtration efficiency: Above 95% (Equivalent to US N95 and EU FFP2 standard)

Shelf life: Two years

Designation: NR - Non reusable (single shift use only)

Disposal: Used products should be disposed as hazardous waste in accordance with national regulations.

Materials:

50gsm Spunbond Nonwoven 25gsm Meltblown Nonwoven 40-50gsm Hot air Nonwoven 25gsm Meltblown Nonwoven 25gsm Spunbond Nonwoven

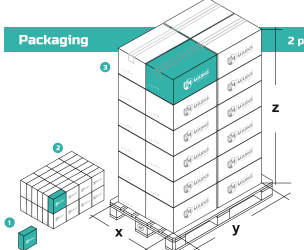
Mask weight: 6 grams

12/5/2020



Technical Data sheet

Baltic Masks, BM - 003 respirator, FFP2 (v1.04)



2 pcs in a polybag, 10 pcs in a inner box, 48 inner boxes in a carton box

• Size: 150mm (y) x 64mm (x) x 120mm (z) Weight: 110g

Quantity: 1box (10pcs.)

2 Size: 490mm (y) x 400mm (x) x 320mm (z)

Weight: 5.3kg

Quantity: 1/48box (480pcs.)

Size: 980mm (y) x 800mm (x) x 1920mm (z)

Weight: 128kg

Quantity: 24/48box (11.520pcs.)

Container loading

Container size: 20'DC

Loading: Carton box, free loading **Quantity:** 499 carton / 239 520 pcs.

Container size: 40'DC

Loading: Carton box, free loading **Quantity:** 1032 carton / 495 360 pcs.

Container size: 40'HC

Loading: Carton box, free loading **Quantity:** 1110 carton / 532 800 pcs.



Storage Conditions and Shelf Life The filter masks have to be stored in their packets to retain their properties. Shelf life of unopened product is 2 years from date of manufacture when stored within temperature range of -20°C to +40°C and at less than 80% relative humidity.

12/5/2020 -



Technical Data sheet

Baltic Masks, BM - 003 respirator, FFP2 (v1.04)

Usage instruction









- 1. Before opening and touching the mask, wash your hands thoroughly with soap and water or alcohol/based hand sanitizer (>60% alcohol content).
- 2. Open the mask with both hands to the two sides.
- 3. Fit the mask on your face covering the mouth and nose. The straps should not be between the mask and your face.
- 4. Pull the straps above your ears. Adjust the mask until it fits comfortably.
- 5. Adjust the nose bridge stripe, until it completely fits to your nose bridge.
- 6. Cover the mask with both hands until the mask fits tightly around the face.

/ P

Precautions

- 1. This product is not suitable for protection against harmful gases, steam and oily aerosols.
- 2. The product does not generate oxygen and is not suitable for use in anoxic environments, underwater operations, during evacuation or firefighting environments.
- 3. It is not recommended to use this protective mask if you do not feel a good adhesion between the face and the edge of the mask during use.
- 4. If found during use that the mask is damaged or the breathing resistance is too large, replace with a new one.
- 5. This product is for one-time use, masks should not be reused. Recommended use time is 4-8 hours.

This filtering half mask is manufactured for COVID-protection only. This filtering half mask is not a PPE device for general use and shall not be used for purposes other than protection against COVID-19. This product shall not be used for more than one shift.



Changxing Zhiwei Clothing Materials Co.,LTD Xingxin Industrial Park, Changxing county, Huzhou City, Zhejiang Province, China

12/5/2020