

The grey non-woven material in the face mask is the biomass graphene Heal-fiber® from the Shengquan Group. The biomass graphene is a new functional carbon material comprising single- and multilayer graphene that is produced by catalytic high-temperature carbonisation from corncob cellulose.

#### INSTRUCTIONS AND INFORMATION

1. Non-compliance with all instructions and limitations may significantly reduce the effectiveness of this particulate half mask and lead to illness, injury and even death.
2. A suitably selected mask is absolutely necessary. Prior to use in the workplace, the employer must train the wearer in the correct use of the mask in compliance with applicable health and safety standards.
3. This particulate half mask does not supply oxygen. Use only in adequately ventilated areas that also hold enough oxygen to support life.
4. Dispose of the mask and replace it with a new one if:
  - a) excessive blockage of the particulate half mask leads to breathing difficulties.
  - b) the particulate half mask is damaged.
5. Remove the half mask should dizziness, irritation or other exertion occur.
6. Store the particle-filtering half mask in a clean and dry place in accordance with the manufacturer's instructions (see pictograms).

#### PUTTING THE MASK ON AND TAKING IT OFF

1. Place the mask on your face and push the nose seal around the nose so that tightness is ensured.
2. Place the particulate half mask over the nose and mouth and pull the ear loop behind your ears.
3. If the ear straps prove to be too long for the correct fit of the mask, you can shorten the ear straps simply by threading in the accompanying plastic tubes.
4. Adjust the nose clip using both hands and create a suitable curve towards the inside. Then move the ear strap in order to ensure a positive face sealing.

5. Checking the fit:
  - a) You can test the fit of the particulate half mask without the exhalation valve by holding both hands over the mask and taking a deep breath.
  - b) If there is airflow felt in the nose area, then readjust or tighten the nose clip.
  - c) If there is airflow felt along the edges of the mask, then reposition the particulate half mask or ear loop to achieve a better fit.
6. Taking the mask off: Please note that the outside of the mask should not be touched with the hands. The mask should be taken off by removing the ear straps and gripping the insides.

**Immediately replace the mask if breathing becomes difficult or if the mask is damaged or warped.**

**Replace the mask in the event that proper face sealing cannot be achieved. Diligent adherence to these instructions constitutes an important step in the safe use of the mask.**

Put mask on ...



... Take off

#### USAGE LIMITATIONS

1. Do not use the mask under the following circumstances and do not enter contaminated areas:
  - a) The atmosphere contains less than 19.5% oxygen.
  - b) If you smell or taste any impurities.
  - c) For protection against gases or vapours.

d) Contaminants or their concentrations are not known or immediately dangerous to life or health.

e) For sandblasting, spraying and asbestos.

f) In potentially explosive atmospheres.

2. Do not alter or misuse this mask.
3. Do not use the particulate half mask with facial hair or in any other conditions that may hinder a good seal to comply with the tightness requirements.
4. The mask must be visually inspected prior to each use and must not show any signs of damage.
5. This mask is used to protect against certain particulate impurities, but does not prevent exposure to or infection with disease or illness. Incorrect use may result in illness or death.
6. This particulate half mask marked "NR" must not be used for more than one shift at a time.
7. This particulate half mask is not suitable for users suffering from ear damage.
8. **Recommended period of use: Between 4 and 8 hours.**
9. Please observe DGUV 112-190.
10. Please consult the company doctor if used in industry.

#### DISPOSAL

1. The mask must be disposed of with the residual waste.
2. Contaminated masks (e.g. tuberculosis or covid) must be disposed of in accordance with the respective hygiene regulations.



#### USA

**Company:** SQ Medical Supplies Inc.  
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CE 2834

DIN EN 149:2001+A1:2009 FFP2 NR

The EU Declaration of Conformity can be downloaded from the following website: <http://e.shengquan.com>, [www.sq-deutschland.com/masken.html](http://www.sq-deutschland.com/masken.html)

The particle-filtering half masks conform to the European Union Directive 2016/425 and bear a corresponding CE mark. They have been tested in accordance with DIN EN 149:2001 + A1:2009 FFP2 NR. CE certification body: CCQS Certification Services Limited, Block 1, Blanchardstown Corporate Park, Ballycoolin Road, Blanchardstown, Dublin15, D15 AKK1, Ireland (NB 2834).

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**FFP2 PARTICLE FILTERING HALF MASK**

**CE 2834 DIN EN 149:2001+A1:2009 FFP2 NR**

Type No. SNN70369B

**INSTRUCTIONS AND INFORMATION**

Please carefully read the instructions before use.