

<p>Manufacturer: P.P.H. Ferpol Ireneusz Ferdyn ul. Krupna 23A 42-582 Rogoźnik www.polmaski-masks.eu</p> <p>The product complies with the requirements: EN 149: 2001 + A1: 2009 Regulation (EU) 2016/425 of the European Parliament and of the Council of 9 March 2016. on personal protective equipment and repealing Council Directive 89/686 / EEC</p>	<p>Certification body: Centralny Instytut Ochrony Pracy - Państwowy Instytut Badawczy (Central Institute for Labor Protection - National Research Institute) ul. Czerniakowska 16, 00-701 Warszawa</p> <p>Supervisory body: Centralny Instytut Ochrony Pracy - Państwowy Instytut Badawczy (Central Institute for Labor Protection - National Research Institute) ul. Czerniakowska 16, 00-701 Warszawa. Notified body No. 1437</p>
--	---

Instructions for the use of filtering half-masks Max Power FFP3 NRD

Intended use

The Max Power FFP3 NRD filtering half-mask is designed to protect the respiratory system against the harmful effects of air pollution in the form of solid and/or liquid particles forming aerosols (dust, smoke, mist).

Description

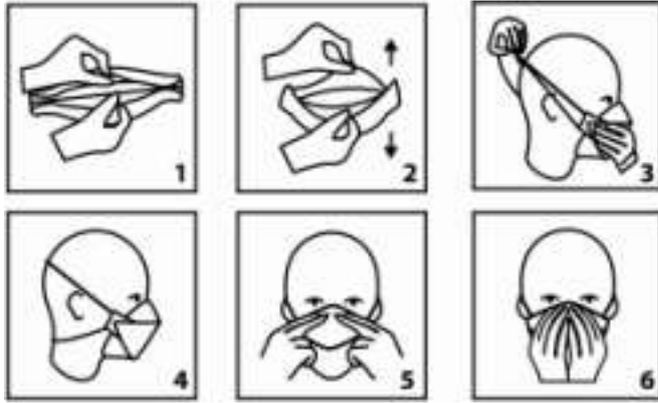
The Max Power FFP3 NRD filtering half-mask has been designed to achieve the highest possible degree of filtration with a very low resistance of inhaled air, which increases comfort during prolonged use. Share with due to the large surface area, the mask becomes clogged with impurities more slowly.

The half-mask is made of:

- several layers of Polish filtering nonwoven fabrics with a high degree of filtration
- a nose clip to form and seal the nose
- elastic head bands

Disposable half mask - use no more than one working shift (8 hours).

Instructions for use



1. Before use, check the technical condition, do not use if damaged.
2. Open the mask by its edges from the inside, slightly bend the nose clip in its center.
3. Grasp the fully open half- mask with one hand and grasp both straps with the other hand. Slip the bottom of the mask under your chin, put the top over your nose, and put the straps over your head.
4. Place the upper band over the ears and the lower band below the ears.
5. Use your hands to form a nose clip around your nose to ensure that the mask fits tightly to your face. Position the half- mask so that it fits snugly and comfortably over your face.
6. Check the tightness of the half-mask by putting your hand to it and exhaling. If you feel an air leak, improve the adhesion of the nose clip. Only a tight half-mask can provide adequate protection.

Dispose of the product in accordance with local regulations.

Warning

Do not use the half-mask:

- when oxygen deficiency is below 18%
- in spaces of small cubature and poor ventilation such as wells, tanks, channels
- if the type of concentration and properties of the harmful substances are unknown
- in the case of pollutants in the form of steam, gases and mists of substances harmful to health and life
- do not use when extinguishing a fire
- the half-mask worn on the face with stubble, beard or scars may not seal properly
- do not use in an explosive environment, does not protect against gases and vapors
- may limit the feeling of gas and fuel leakage

Storage and maintenance

- the product is disposable and cannot be washed or cleaned
- store the half-masks at temperatures between -20°C and $+70^{\circ}\text{C}$ and humidity below 80%
- if stored properly, the shelf life is 5 years

Explanation of graphic signs and symbols

FFP3 – protection class

NR – disposable half - mask (maximum one working shift)

D - meets the requirements of plugging with dolomite dust



- before use, read the instructions for use



- storage temperature from -20°C to $+70^{\circ}\text{C}$



- maximum humidity below 80%



- expiry date 5 years from the production date