

 		<b>DATA SHEET</b>	
<b>Oxyline Sp. z o.o.</b> 95-200 Pabianice, ul. Piłsudskiego 23 tel.: 42 2151068 fax: 42 2032031 <a href="http://www.oxyline.eu">www.oxyline.eu</a> email: <a href="mailto:oxyline@oxyline.eu">oxyline@oxyline.eu</a>		<b>FILTERING HALF MASK - REUSABLE XC 100 V FFP1 R D</b>	
Certificate: UE/163/2019/1437	Date of issue: 4 July 2019	Catalogue number: XC100VFFP1RD	CE 1437

## PURPOSE

The respirator XC 100 V FFP1 R D is designed to protect respiratory system against harmful effect of dust, solid and liquid aerosols (dust, smoke, mist) when OEL is  $\geq 2\text{mg}/\text{m}^3$  and the concentration of dispersed phase of aerosol does not exceed

- 4 x OEL (Occupational Exposure Limit),
- 4 x NPF (Nominal Protection Factor),
- 4 x APF (Assigned Protection Factor).

The layer of active carbon protects the respiratory tract from the simultaneous irritating effect of aerosols and vapours of organic or inorganic substances with the concentration level lower than the OEL, NPF, APF.

## EXAMPLES OF APPLICATION

The respirator XC 100 V FFP1 R D can be used in agriculture, food industry, non-toxic dusts, used in quarries and cement plants, softwood processing (coniferous) and in particular for dusts like calcium carbonate, natural and synthetic graphite, gypsum, chalk, cement, plaster, marble, zinc oxide, pollen, cellulose, sulphur, cotton, metallic file dust, coal dust, coal dust with free silica content less than 10%.

Waste sorting, battery production, painting and interior decorating, wastewater treatment plants.



## HOW IT WORKS

The filtering half mask is composed mostly of the face part made of filtering material and accessories such as headbands, or exhalation valve, depending on the model. When air is drawn in, it passes through the filtration material where it is cleansed before being inhaled. Exhaled air passes through filtration material (in the masks without a valve) or through both the exhalation valve and the filtration material (in models with a valve). The cup of the mask should be well adjusted to the user's face.

## DESCRIPTION

The filtering half mask XC 100 V FFP1 R D is composed of the following elements:

- A multi-layered filtration material: polypropylene
- An internal layer of activated carbon
- A nose clip to shape the half mask at the nose
- Exhalation valve
- Head bands made of braided rubber thread
- Nose seal made of polyurethane foam

The half mask is designed in such a way as to enable easy breathing throughout the work shift. The anatomical shape and the nose clip, as well as the internal sealing foam, make the half mask easy to fit to most face shapes, so that the necessary tightness can be ensured.

## REQUIREMENTS

OXYLINE half masks comply with the following:

- harmonised European standard PN-EN 149:2001+A1: 2010 (EN 149:2001+A1: 2009)

"Respiratory protective devices - Filtering half masks to protect against particles.

Requirements, testing, marking";

- the relevant Union harmonisation legislation: Regulation (EU) 2016/425 of the European Parliament and of the Council of March 9, 2016. on personal protective equipment and repealing Council Directive 89/686 / EEC.

## CONTRAINDICATIONS

The half mask does not supply oxygen. It does not ensure protection of the respiratory system if there is a lack of oxygen (below 17%). It should not be used in spaces with limited cubic volume, in particular non-ventilated spaces, such as sewers, wells, tanks, etc. The half mask does not provide protection against pollution in the form of gas fumes or mists of substances that are harmful to human health and hazardous to life. Do not use the half mask if the type, characteristics and concentration of the harmful substances are unknown. Do not use the half mask when extinguishing fires. The half mask does not ensure tightness if worn on an unshaven or bearded face.

## FUNCTIONAL PARAMETERS OF THE HALF MASK

Class (according to PN-EN 149+A1: 2010)	FFP1	
Penetration of filtering material by sodium chloride aerosol or oil mist	≤ 20%	
Total leakage	≤ 22%	
Initial inhalation resistance at a flow of 95 l/min	≤ 210 Pa	
Initial exhalation resistance 160 l/min	≤ 300 Pa	
Breathing resistance at the end of clogging test with dolomite dust, at a flow of:	95 l/min (inhalation)	≤ 400 Pa
	160 l/min (exhalation)	≤ 300 Pa

## USE AND STORAGE

The half masks should be stored at a temperature of -20°C to +40°C and humidity below 70%. Before the half mask is used, its technical condition should be checked, i.e. whether the elements are not damaged. Damaged or expired half masks must not be used. The half mask should not be folded or bent. In order to ensure the best possible fit on the face, the half masks should be put on and adjusted in the following manner:

1. Before putting on the half mask, form the nose clip by tightening,
2. Place the mask over the face to cover the mouth and the nose;
3. Put the head bands on in such a way as to make the lower band pass around the nape of the neck below the ear, and the upper band pass around the back of the head above the ear; the length of upper and lower band can be adjusted;
4. Further adjust the nose clip to ensure tightness
5. Check that you have the correct mounting. Press your hands and hold the dome of the mask. Exhale energetically; if there is any looseness adjust the position of the dome, the nose clamp or headbands.
6. Expiry date: 60 month from the production date printed on the product.



After each use, the mask should be disinfected. This can be done by spraying the mask with liquid designed for disinfecting filtration half masks (1-2 sprays) or cleaning the inside of the half mask with a cloth soaked with pure ethyl alcohol. The half mask can only be used again by the same user. The disinfected half mask must be stored according to storage guidelines. A half mask can be used for longer than eight hours by the same user, provided it hasn't been broken and that it has been disinfected. Over time, breathing resistance in the mask will increase due to the settling of dust. If resistance has grown significantly, the mask should be replaced by a new one.