



For protecting the user's respiratory tract against the harmful impact of air pollution in the form of solid and/or liquid particles forming aerosol (dust, fumes, mists) up to $10 \times TLV$.

Application

Medium-toxic particulate matter, dusts of asbestos, copper, barium, titanium, vanadium, chromium, manganese, wood dusts, coal dust containing more than 10% of free silica, mining industry, chemical industry, metallurgical industry (the version with the exhalation valve).

Specification

Half-mask dome:

- Protective non-woven fabric
- Structural non-woven polypropylene fabric
- Non-woven polypropylene melt blown fabric
- Protective non-woven fabric

Additional elements:

- Exhalation valve
- Nosepiece for better facial fit within the nose area
- Polyethylene foam nose seal
- Head band

Thanks to the production automation and optimisation, 900-series half masks are available for an attractive price.

It is an economical alternative to disposable respiratory protective equipment available on the market with no compromises

on product quality.





Requirements

The half mask meets the latest requirements:

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.

Contraindications

The half mask must not be used under low-oxygen conditions (below 17%), which means that it is forbidden to use it in confined spaces, such as canals, manhole shafts, tanks. Also, the half mask does not protect against vapours and gases that are harmful for health and pose a life hazard. Do not use while extinguishing fire. The half mask does not supply oxygen. The half mask will not provide adequate facial fit for people with unshaved or bearded face. The half mask does not protect against aerosols containing radioactive and carcinogenic particles, microorganisms (bacteria, viruses, fungi and their derivatives) or enzymes.

Primary packaging: 10 pcs per plastic bag Collective packaging: 500 pcs per carton