

Filter respirator mask

FS-630V FFP3 NR

Certificate

UE/564/2021/1437

Date of issue

3/25/2021

Standard

EN 149:2001 + A1:2009

Protection class

Class P3



Filter Service Sp. z o.o.
ul. Sadowa 7a
95-100 Zgierz

Tel/Fax: (+48 42) 716 15 18
Tel/Fax: (+48 42) 717 15 81
Fax: (+48 42) 717 15 15
Fax: (+48 42) 715 44 33
Email: filter@filter-service.eu
www.filter-service.eu

Certification body:

CIOP-PIB 1437
Central Institute for Labour
Protection – National
Research Institute

Supervising body:

CIOP-PIB 1437*
Central Institute for Labour
Protection – National
Research Institute



Intended use

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 30 × TLV. Filtering performance of at least 99%.

Application

High concentration of respirable dusts; use when welding or soldering; the mask protects against dusts containing beryllium, antimony, arsenic, cadmium, cobalt, nickel, radium, strychnine, and radioactive particles.

Product

Mask face-piece:

- Needle-punched nonwoven polyester
- Melt-blown nonwoven polypropylene
- Protective nonwoven

Additional elements:

- Exhalation valve
- Head band pins
- Head bands

The improved, preshaped nosepiece and the head band pins guarantee outstandingly effective facial fit that increases the safety and comfort of use.

Filter Service Sp. z o.o.
 ul. Sadowa 7a
 95-100 Zgierz

Tel/Fax: (+48 42) 716 15 18
 Tel/Fax: (+48 42) 717 15 81
 Fax: (+48 42) 717 15 15
 Fax: (+48 42) 715 44 33
 Email: filter@filter-service.eu
www.filter-service.eu

Filter respirator mask

FS-630V FFP3 NR

Certificate UE/564/2021/1437	Date of issue 3/25/2021	Standard EN 149:2001 + A1:2009	Protection class Class P3 
---------------------------------	----------------------------	-----------------------------------	--

Certification body:
 CIOP-PIB 1437
 Central Institute for Labour
 Protection – National
 Research Institute

Supervising body:
 CIOP-PIB 1437*
 Central Institute for Labour
 Protection – National
 Research Institute



Requirements

The 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 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 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 mask does not supply oxygen. The mask will not provide adequate facial fit for people with unshaved or bearded face.

Primary packaging: 50 pcs per plastic bag

Collective packaging: 400 pcs per carton

*This number is on the product after the CE mark