# HALF-MASK SANAIRLIGHT 757-S

NOSE AND MOUTH PROTECTION

#### **Presentation**

The silicone **HALF MASK SANAIRLIGHT 757-S** is used for spraying or volume treatments.

Ultra soft and hypoallergenic, it is made of stabilized silicone. It is equipped with a high-performance system which allows perfect adhesion to the face and constant pressure distribution.

For use with 2 ABEK1 P3 filters.

Not suitable for phosphine treatments (PH<sub>3</sub>).

## **Application**

Equipped with two ABEK1 P3 filters, the **HALF MASK SANAIRLIGHT 757-S** filters organic (A) and mineral (B) vapors, as well as dust (P).

## Instructions for use

After ensuring that the installed filter corresponds to the type of contaminant encountered, check the condition and cleanliness of the face piece, sub-assemblies and mask components. Filters must be connected before putting on the mask.

- 1) Position the bottom of the face piece as low as possible under the chin.
- 2) Adjust the narrow part of the face piece on the top of the nose.
- 3) Place the double hoop behind the head above the ears then the lower strap behind the neck.
- 4) Tighten and adjust the straps to obtain a perfect seal on the face.
- 5) Check the seal by inhaling deeply after placing your hands on the filters. The seal is correct if negative pressure is felt in the facepiece.



#### **Packaging**

**Ref. M0223:** Half-mask SANAIRLIGHT 757-S **Ref. M0225:** Box of 8 ABEK1 P3 cartridges

## **Safety instructions**

Wear the **HALF MASK SANAIRLIGHT 757-S** during all exposure to contaminants. Remove the mask only after exiting the contaminated area.

Replace the filters if they become excessively clogged and cause breathing difficulties. Replace filters if the smell or taste of vapors becomes noticeable.

For hygiene reasons, change the filters and wash the facepiece after each change of user.

Use only for purposes described in this sheet or in the manufacturer's instructions.

Do not use the **HALF MASK SANAIRLIGHT 757-S** if you wear a beard or glasses with temples that may compromise the seal.

For further details and in case of doubt, refer to the manufacturer's instructions.

# Maintenance and storage

Clean the facepiece regularly with warm soapy water after removing filters, flange sets and valves..

Rinse with warm water to remove all traces of soap. Unused face pieces should be stored in a dry, uncontaminated atmosphere.