PSA SONIC MASK - FFP2 FLAT FOLD







APPROVALS & STANDARDS

- SAHPRA Approved
- SABS Approved
- NRCS
- Sodium chloride test passed/cleared
- Paraffin oil test passed/cleared
- SANS 50149:2003 NR
- ARMSCOR Tested

- FLEXI-JUST HEAD HARNESS: With the flexible head harness sitting below the ear and over the crown of your head, this makes for an easy and comfortable fit. It also allows for the mask to be adjusted to a perfect fit on the contour of all faces.
- REFINE-AIR: We have taken steps to ensure the highest protection factors for our mask users. With our high-efficiency filter medium, we ensure the best lung protection, low breathing resistance, comfortable fit possible allowing performance under pressure.
- INTERNAL NOSE CLIP: We have fitted our FFP's with an enclosed nose clip, this prevents any accidents and ARCs in ZONE-0 environments
- COOL-360° EXHALATION VALVE:
 The exhalation valve has been fitted to optional FPP's for the ease of breathing/exhalation. The valve has proved to have a relieve of the heat build-up inside the mask while used. The downward facing valve also allows the exhaled breath to blow down and not into the face of the next person
- NO LEAK GUARNTEE: With our ultrasonic seal there is no cut, burn, or glue. This means that there will be no leaking on any seam or fold



Tel: 0860 543 356

Email: enquiries@psaafrica.co.za www.psaafrica.co.za

SONIC MASK FFP'S DISPOSABLE RESPIRATORS

The PSA Sonic Mask – is a disposable respiratory mask created for settings with moderate levels of fine dust and non-oil-based particles. It is frequently employed in industries like construction, welding, pharmaceuticals, and agriculture. Its main purpose is to protect the wearer from harmful particles by minimizing exposure. The mask includes a soft, cushioned lining for lasting comfort during work, a Flexi-Just Head Harness, an internal nose clip, soft edges, and nose foam to fit various face shapes.

MATERIALS

Woven textile with **Head Strap**

rubber elastic inner

Nose Clip Aluminium enclosed

within FFP2

Exhalation

Valve Body

Polypropylene

Exhalation Valve Disc

DO NOT USE FOR

Rubber

- DO NOT use for gases or vapours (i.e. anesthetic gases such as isoflurane or vapours from sterilant such as glutaraldehyde)
- DO NOT use in any manner not indicated in the user instructions

APPLICATIONS

- Intended to be worn by operating room personnel during surgical procedures to help protect both the surgical patient and the operating room personnel from transfer of micro-organisms, body fluids, and particulate material
- Intended for use in industrial environments always follow the user instructions and use in manners as indicated

STORAGE & TRANSPORTATION

Shelf life of the unopened product is three years from the date of manufacture when stored within the temperature range of 20°C to 30°C and at less than 80% relative humidity. End of shelf-life date is marked on the product packaging. Before initial use, always check that the product is within the stated shelf life. When storing or transporting this product use original packaging provided.



Tel: 0860 543 356

FITTING INSTRUCTIONS

Must be followed each time the respirator is worn. Before fitting device, ensure hands are clean. All respirator components should be inspected for damage prior to each use.



INSTRUCTIONS

- 1. With reverse side up and using the tab, separate top and bottom panels to form a cup shape. Bend slightly at centre of the nose clip.
- 2. Ensure both panels are fully unfolded.
- 3. Cup respirator in one hand with open side towards face. Take both straps in other hand. Hold respirator under chin, with nose piece up, and pull straps over head.
- 4. Locate the upper strap across the crown of the head and the lower strap below the ears. Straps must not be twisted. Adjust top and bottom panels for comfortable fit, ensuring panels and chin tab are not folded in.
- 5. Using both hands, mould nose clip to the shape of the lower part of the nose to ensure a close fit and good seal. Pinching the nose clip using only one hand may result in less effective respirator performance - use two hands.
- 6. The seal of the respirator on the face should be fit checked before entering the workplace.

ORDERING INFORMATION

| Part Number | Description |
|---------------|---|
| 17FFP2FLAT | SONIC FLAT FOLD FFP2 MASK WITHOUT VALVE |
| 17FFP2VFLAT | SONIC FLAT FOLD FFP2 MASK WITH VALVE |
| 17FFP2VACFLAT | SONIC FLAT FOLD FFP2 MASK WITH VALVE |
| | ACTIVE CARBON |



Tel: 0860 543 356

Email: enquiries@psaafrica.co.za www.psaafrica.co.za

Equipment, Alcohol Breathalysers and Specialised Safety Equipment

TECHNICAL PRODUCT INFORMATION

| GENERAL DATA | |
|--------------------------------|--|
| DESIGNATION | FFP2 Particle Filtering Mask |
| INTENDED USE | Protection during surgical procedures to help protect both the surgical patient and the operating room personnel from transfer of micro-organisms, body fluids, and particulate material. |
| STANDARDS | Intended for use in industrial environments. SANS 50149:2003 Dust clogging protection SANS 1866-2:2018 Blood spatter protection |
| APPROVAL | NRCS - National Regulator for Compulsory Specifications SAHPRA Approved, SABS Approved, ARMSCOR Tested |
| DESIGN | |
| MATERIAL | Headband: Woven Textile with rubber elastic inner Nose clip: Aluminium enclosed within FFP2 Exhalation valve body: Polypropylene Exhalation valve disk: Rubber |
| MODEL PRINCIPLE | SONIC Flat fold FFP2 with and without valve ensures a high-efficiency filter medium, best lung protection and low breathing resistance. The ultrasonic seal ensures no leaking on any seam or fold |
| SHELF LIFE | Shelf life of the unopened product is three (3) years from date of manufacture when stored within temperature range of 20°C to 30°C and at less than 80% relative humidity. |
| PERFORMANCE | |
| TEST AEROSOLS | Sodium chloride Paraffin oil |
| BREATHING RESISTANCE | Inhalation tested at 30, 95 and 160 litres/min Exhalation tested at 95 litres/min |
| PENETRATION OF FILTER MATERIAL | Passing sodium chloride and paraffin oil aerosols at 95 litres/min |
| SPLASH RESISTANT | Synthetic blood spurt at 120 mm Hg through facemask placed at 300mm |
| PACKAGING | |
| PACKING | Label: SONIC MASK FFP2V. Markings in accordance with EN 149:2001 + AI:2009 SANS 50149:2003, expiry date. Packaging contains safety instructions and instructions to use |
| UNITS/PACKAGE | 20pcs per box |
| | |



Tel: 0860 543 356

Email: enquiries@psaafrica.co.za www.psaafrica.co.za

Equipment, Alcohol Breathalysers and Specialised Safety Equipment