

## Filter masks 4P SERIES





FFP3 WITH VALVE AND ACTIVE CARBON

## **Respiratory protection: filter masks**

## **Description and composition:**

Folding filter mask **manufactured in polypropylene+polyester**: soft to the touch, lightweight, flexible and with high breathability performance.

The innovative **double horizontal folding design** allows a perfect fit to the user's face. Fastening with **double elastic strap and** malleable **inner nasal clip**.

The elastic straps are welded to the filter masks. Latex and cellulose free.

With no elements that can fall off, providing greater security and hygiene, making them ideal for any sector.

**They pass the dolomite test** maintaining high performance even in environments with a lot of dust.

Presentation in individual bags. One size



Double horizontal folding design



Welded joints: greater resistance to detachment



Dolomite test: high level of comfort

|        |                                      |           |                      | Features |              |               |
|--------|--------------------------------------|-----------|----------------------|----------|--------------|---------------|
| Ref.   | Product                              | Marking   | Maximum level of use | Weight   | Valve        | Active carbon |
| 912463 | Box of 20 FFP1 without valve         | FFP1 NR D | < 4 x TLV            | 9 g      | X            | X             |
| 912464 | Box of 10 FFP1 with valve            | FFP1 NR D | < 4 x TLV            | 14 g     | $\checkmark$ | X             |
| 912465 | Box of 20 FFP2 without valve         | FFP2 NR D | < 12 x TLV           | 10 g     | X            | X             |
| 912466 | Box of 10 FFP2 with valve            | FFP2 NR D | < 12 x TLV           | 14.5 g   | $\checkmark$ | X             |
| 912468 | Box of 10 FFP3 with valve            | FFP3 NR D | < 50 x TLV           | 15 g     | $\checkmark$ | X             |
| 912469 | Box of 10 FFP3 with valve and carbon | FFP3 NR D | < 50 x TLV           | 19 g     | $\checkmark$ | $\checkmark$  |

## **Respiratory protection: filter masks**

| Standard and certification   | EN 149:2001+A1:2009  |
|--|--|
| Applications   | Provides protection against solid and liquid particles.  Must not be used for filtering out gas or vapour. Do not use in atmospheres with less than 17% oxygen content volume, nor in explosive atmospheres. Inert dust and aerosols that do not affect the respiratory tracts.  USES: Sanding, deburring, polishing, drilling. Construction. Allergens/biological: pollen. Agriculture, livestock sector. |
| Conservation<br>Storage - Expiry   | Store in storage case in a cool, well ventilated place, avoiding humidity, dirt and dust.  |
| Instructions<br>Use  | Discard mask after use. Single use masks. Discard mask if breathing becomes difficult.   |
| Presentation  SERIE 4P  PRIVATURE  SERIE 4P  PRIVAT | Individually packed in a polybag.  Minimum sales unit: 1 box of 10 units for face masks with valve and 1 box of 20 units for face masks without valve. 12 boxes per carton.  |
| Bar code   | PAR CODE CARTON PAR CODE   |

|        | BAR CODE      | CARTON BAR CODE |
|--------|---------------|-----------------|
| 912463 | 8423173885533 | 28423173885537  |
| 912464 | 8423173885540 | 28423173885544  |
| 912465 | 8423173885557 | 28423173885551  |
| 912466 | 8423173885564 | 28423173885568  |
| 912468 | 8423173885588 | 28423173885582  |
| 012460 | 0432172005505 | 20/22172005500  |

