

# OPSIAL®

## AIR'PRO

### A2P3 filters

P702KCJ



A2P3



137g

## APPLICATION

**Protection A2 against pesticides, paints and solvents**

**Protection P3 against highly-toxic particles and toxic solid and/or liquid aerosols: dusts from chromium, cobalt, lead, cadmium, hardwoods (oak, beech), asbestos (low concentration), silica, granite, ceramic fibres, legionella (short duration).**

## BONUS

Compact, lightweight and comfortable.  
Unique patented filter technology: **highly improved breathing.**  
Filters out 99.95 % of dust (mean diameter 0.3 microns).

## Main features

### Materials:

- Gas filters: Activated carbon filters in an ABS shell
- Particulate filters: mechanical HESPA-type synthetic filtering media with moulded TPE insert. Particulate filters are coupled with the active carbon element.

**Shelf life:** 3 years

## Description

- Replacement filters for AIR'PRO A2P3 masks (can also be used with AIR'PRO ABEK1P3 masks)
- Air flow diffusion system inside the filter for full use of the active carbon
- **Exceptional breathing comfort:**
  - Patented pleated encapsulation technology for a larger filtration surface area
  - The synthetic HESPA® material uses mechanical filtration, giving greater comfort than electrostatic filtration used in disposable masks
- Filter service life: one week in extreme conditions

## Standards

- Filters in compliance with standard EN 14387: 2004 + A1: 2008 A2P3 RD

## Packaging

- Single pair bag
- Box of 5 pairs of filters

OPSIAL®, your PPE solutions provider

  
DESCOURS & CABAUD