Filters ABE2 P2 R



## Respiratory protection: filters

## Description and composition

This filter is manufactured with high-resistance materials that do not produce noxious effects to the user's health and hygiene.

It is designed to offer excellent protection against: Inornagic gases and vapours and organic gases and vapours with the boiling point higher than $65^{\circ} \mathrm{C}$. Also sulphur dioxide and hydrogen cloride

This filter may be used with all Medop half masks with bayonet connection.

## Maxium level of use:

Gas and vapour filter - Use level 2: limit value 5000 ppm; $0.5 \%$ volum.
Weight: 94 gr.


| Ref. | Product |
| :---: | :---: |
| 912566 | Filtro ABE2P2 |

## Respiratory protection: filters

| Standard and certification | EN 14387, EN 143 CE |
| :---: | :---: |
| Applications | Treatment with solvents, varnishes, wood preservants, epoxy resins and polyesters, conventional paints (that do not contains isocyanates). Most common sectors: Manufacturing and maintenance, aeronautical production, automotive sector, shipyards, ink and varnish production, color pigments, adhesives, paints, resins and works with gases and inorganic vapours. <br> Do not use in atmospheres with less than 19,5\% oxygen content volume. |
| Conservation <br> Storage-Expiry | Store in storage case in a cool, well ventilated place, avoiding humidity, dirt and dust. Shelf-life of the filters is indicated on them and is valid for sealed wrappers. The expiry date is marked in the following way: <br> xx/xxxx (Month/Year) |
| Directions use | This filter filters contaminated air, but it does not provide oxygen. This, it must not be used when the ambient oxygen content is below $19,5 \%$ volume. Immediately leave the work area and replace your filters if during use: <br> -You find ut hard to breathe <br> -You feel dizzy or vertigo <br> -You smell or taste contaminant |
| Presentation | 6 units per box <br> 18 boxes per carton <br> Measurements: $483 \times 262 \times 507 \mathrm{~mm}$. |
| Bar code | GTIN-13: 8423173886691 GTIN-14: 38423173886692 |



