

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: inorganic gases and vapours and organic gases and vapours with a boiling point higher than 65 °C. Also sulphur dioxide and other acid gases and vapours, ammonia, ammonia derivatives and solid and liquid particles, such as dust, smoke, aerosols...

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

Maximum level of use:

Gas and vapour filter - Use level 1: limit value 1000 ppm; 0.1% volum.

Particle filter: Use level 2: Limit value between 10 mg/m^3 and 0.1 mg/m^3 ($12 \times \text{TLV}$)

Weight: 108.4 g

Ref.	Product
911.495	ABEK1P2 R PAD filter



Bayonet connection



Protection against: gases, vapours and particles



PAD Filter

Respiratory protection: filters

Standard and certification	EN 143 CE EN 14387 CE
Applications	Treatment with preservatives, welding with glue for welding, cleaning and draining manure. Do not use in atmospheres with less than 19,5% oxygen content volume.
Conservation 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:
Directions Use	This filter filters contaminated air, but it does not provide oxygen. Thus, 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: - You find it hard to breathe. - You feel dizzy or vertigo. - You smell or taste contaminant.
Presentation - **Green and American Company of the	8 units per box. 18 boxes per carton. Measurements: 483 x 262 x 507 mm
Bar code	GTIN-13: 8423173874278 GTIN-14: 38423173874279

