



## Filter for Scott half mask

---

Material no.: 1046489

Filter for 1046492. Protects against gases & vapours from organic compounds with a boiling point above 65° C, and solid & liquid, radioactive & toxic particles & mircoorganisms eg, bacteria, viruses & enzymes.

Material: Polypropylene, reinforced

Weight: 241g

Dimension: diam x H = 110x95 mm

Scope of use:

Particles (+ radioactive substances, bacteria, fungi, virus and enzymes.)

Organic gases and vapours, e.g. from solvents with boiling point >65 °C

Breathing resistance:

30 l/min            1,1 mbar

95 l/min            3,7 mbar

Gas filter capacity with test gas @ 30 l/min (with negative pressure respirators)

Cyclohexane C<sub>6</sub>H<sub>12</sub> (0.5 vol-%)            50min

Particle filter efficiency @ 95 l/min

Sodium Chloride NaCl (S)            <0.001%

Paraffin oil (L)            <0.003%

Storage: -10°C to +50°C

Limits for use: The filtering device may be used only if the oxygen content of the air is 18 - 23 vol.%.

Approval: AS/NZS 1716:2012

