

SPECIFICATIONS



ARTICLE

Designation: Anti gas mask 3M 6800S

Code bobet:

18512 : Mask alone 18513 : Filter AEBK1

18681: Visor

Selling Unit: Unit

Non-contractual pictures

CHARACTERISTICS

- The full face masks of the 6000S series are used with two very light side filters that are attached to the facepiece by a simple bayonet system. They are an economical and flexible solution.
- Lightweight and well balanced with a silicone inner half-mask for extra comfort during long-term work
- Flexible system (anti-gas filters and / or particles filters)
- Bi-filter concept reducing respiratory resistance, providing a better weight distribution and an improved field of vision
- Safe and secure bayonet filter fixing system
- Wide field of view with a scratch and chemical resistant polycarbonate lens
- Easy and secure installation
- Minimum maintenance
- Economical
- Maximum weight (with filters): 678 grams
- The complete masks of the 6000S series can be equipped with different filters / filter combinations
- Anti gas filter: The filter ABEK1 code 18513 protects against organic vapors, inorganic, acid gases, ammonia
- Filters are attached directly to the mask

APPLICATION:

- All installations where paintings are used (depending on the conditions of implementations), automotive construction, aeronautics: construction and renovation, naval construction, manufacture and use of inks and pigments, manufacture and use of adhesives, manufacture of paints and varnishes, manufacture and use of resins, electrolysis, acid and metal etching

STANDARDS:

These products have been tested according to the the european standards hereunder:

- Complete masks of the 6000 series: EN136:1998 Class 1
- Performance requirements (Protection against particles at high speed and medium energy) according to the standard EN166: 2001 (eyes protection)
- The anti gas filters of the 6000 series (6059): EN141:2000