

DATE: 25/10/2023 REV N°: 5 MOD: 4.1.2. UK

## **TECHNICAL DATA SHEET**

### 1. TRADE NAME: **MULTI FILTER** Filter device for Full Face X-Plore 6300 mask (P-08012).

#### 2. PRODUCT CODE: P-08016

**3.** PICTURE:



Code	Types	Contaminants
	А	Gas and toxic organic vapors, with a boiling point $>65~^{\rm o}{\rm C}$
	AX	Gas and toxic organic vapors, with a boiling point $\ \leq 65\ ^{o}C$
	В	Gas and inorganic vapors. I.E. Chlorine, Hydrogen Sulphide, Hydrogen Cyanide
	E	Sulfur Dioxide, Hydrochloric Acid
	К	Ammonia and organic compounds derived from Ammonia
	Hg	Mercury vapor
	Ρ	Powders

Relevant Standards: EN 14387:2004+A1:2008, EN 143:2000 / A1:2006.

**Certification:** EU type approval test certificate, granted by accredited and notified test institute BGIA, Alte Heerstr. 111, 53757 St. Augustin, Germany.

#### 4. TECHNICAL SPECIFICATIONS:

Multi Filter is a specific device for respiratory protection against gases, organic and inorganic vapours + sulphur dioxide, hydrochloric acid + ammonia and derived compounds + mercury vapours + powders. Gases and vapours in the surrounding environment are removed by adsorption from adsorbent material (activated carbon), while the particles are filtered through the filter composed of various fibres.



DATE: 25/10/2023 REV N°: 5 MOD: 4.1.2. UK

# **TECHNICAL DATA SHEET**

The product can be used with Full Face X-Plore 6300 mask (P-08012).

#### Materials:

Filter housing - aluminium (coated inside); Sorbents - activated carbon; Particle filter - micro-glass fibres, cellulose-fibres, additives; Plugs - plastics; Label and seals - paper.

Total Weight: 300 g Diameter: 91 mm Colour: As in the picture

- 5. PACKAGING AND SPARE PARTS:
  - Pack: 1 piece;
  - Outer carton: sales unit 1 piece.
- **6.** DISPOSAL CONSIDERATIONS: Waste disposal should be in accordance with existing Community, National and local regulations.