



FILTERING GAS MASK CM-6





FILTERING GAS MASK CM-6

Filtering Gas Mask CM-6 is designed to protect the eyes, face and respiratory system of personnel from the damaging effects of chemical warfare agents (sarin, soman, mustard gas, VX, lewisite and others), toxic fumes of industrial toxic chemicals, biological compounds and radioactive dust.

- front material: bromo-butyl rubber - the inspection hole is protected from fogging;
- sweat removal through the exhalation valve;
- intercom membrane;
- the ability to use communication devices;
- average weight no more than 600 g;
- minimum speech intelligibility of at least 95%;
- the ability to connect the filter on both sides, both on the right and on the left
- thread type Rd40x1/7;
- resistance to temperatures -30C to +70C;
- shelf life – 20 years.
- warranty – 5 years

Manufacturer: Gumárny Zubří a.s.

Supplier: PROFF LLC



Filter NBC-3/SL M

NSN No.4240-16-0041411

The NBC-3/SLM filter provides protection against toxic fumes of industrial hazardous chemicals (organic and inorganic origin, acid gases and fumes, sulphur gas, hydrogen chloride, chlorine, ammonia and its organic derivatives, hydrogen sulphide, hydrocyanic acid, mercury, dust, radioactive dust, biological compounds) and protection against the impact of combat poisons (sarín, záman, mustard gas, VX, Lewisite and others).

The warranty period of storage is 20 years



Technical characteristics

Diameter 110 mm

Height 78 mm

Weight 320 gr ± 5%

Rd40x1/7" (EN 148-1)

Filter NBC-3/SL M (A2B2E2K2HgSXP3 D R REACTOR)

Type and class	Purpose
A2	Organic gases and vapors with a boiling point above 65°C
B2	Inorganic gases and vapors, chlorine and organochlorine poisons
E2	Sulfur dioxide and other acidic gases and vapors
K2	Ammonia and its organic derivatives
Hg	Mercury vapours, mercury-organic compounds
SX	Combat poisons (Bromobenzicyanide (CA), chloroacetophenone (CN), organic arsenic compounds, CLARK I (DA), CLARK II (DC), adamsite (DM), phosgene (CG), diphosgene (DP), chlorpeccrin (PS), mustard (H), sulphur mustard (HD), T-mustard, Q-mustard, nitrogen mustards (HN1, HN2, HN3), lewisite (L), mixed mustard (H-L), sarin (GB), cyclosine (GF), soman (GD), tabun (GA), AVI (GV), V substances VX, VR, hydrogen cyanide (AC), cyanides (CK), BZ substances, organic solvents with a boiling point above 65°C - cyclohexane, toluene , xylem)
P3	Toxic and radioactive solid particles and aerosols, bacteria, viruses
DR	Dust protection, reusable
REACTOR	Radioactive methyl iodide 131

