

PROTECTIVE MASKS



Gumárny Zubří
Incorporated

PROTECTIVE MASKS



The mask fully meets requirements of the EN 136 (Class III) and of the NATO Triptych. NSN No. 4240-16-0008232.

OM-90

Together with an appropriate filter or breathing apparatus the military protective masks protects user's face, eyes and breathing organs against chemical, biological, radiological and nuclear agents in form of gases, vapours and solid or liquid aerosols in temperature range from - 30 °C till + 70 °C.

Key benefits of the OM-90 mask:

- Material of the facepiece (bromo-butyl rubber) provides extraordinary protection
- A canister can be mounted either on the left or right side of the facepiece
- Low breathing resistances
- Compatibility with optical device
- Sweat drainage through the exhalation chamber
- Compatibility with helmets and breathing apparatuses
- High quality speech diaphragm enables easy communication with or without using communication device

TECHNICAL SPECIFICATIONS

Average weight	500 g
Number of sizes	3
Effective field of vision	73 %
Binocular field of vision	34 %
Filter connection thread	Rd 40x1/7"
Resistance against penetration of NBC agents	> 24 hours
Minimum intelligibility	95%
Intake of liquid	230 ml/min
Functional reliability	-30 °C up to +70 °C



CM-6

The mask was especially designed for protection of riot control units but is also ideal for protection of rescue teams, fire-fighters and for civil defence and industrial applications.

Key benefits of the CM-6 mask:

- Material of the facepiece enables to use the mask for long periods of time in any weather conditions
- Low breathing resistances
- Large field of vision
- The air-flow inside the mask protects the visor against misting
- Easy drinking (CM-6M)
- Sweat drainage through the exhalation chamber
- High quality speech diaphragm enables easy communication with or without using communication device



TECHNICAL SPECIFICATIONS

Average weight	560 g
Minimum intelligibility	95%
Filter connection thread	Rd 40x1/7"
Functional reliability	-30 °C up to +70 °C

MODIFICATIONS

CM-6M – with drinking system

CM-6S – with silicon inner mask

CM-6SM – with drinking system and silicon inner mask



The protective mask fully meets requirements of the EN 136 (Class III)

