

# CM-6 Protective Mask

#### Application of the mask

The CM-6 protective mask together with a suitable filter or breathing apparatus protects user's face, eyes and breathing organs against chemical, biological, radiological and nuclear (CBRN) agents in form of gases, vapours and solid or liquid aerosols.

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 a no industrial applications.

The mask fully meets requirements of the EN 136 (Class III) and EN 148-1 standards.

The CM-6 protective mask is manufactured in one universal size . The construction of the sealing edge ensures perfect tightness to all face shapes and si zes of the adult population, except for extremely small faces.

Material of the facepiece enables to use the mask f or long periods of time in any weather conditions.

The inhalation chambers for filter connection are f itted with the thread Rd 40x1/7" in accordance with EN 148-1 standard (NATO standard).



kinds of chemical, biological, radiological and

#### Key benefits of the CM-6 mask

Outstanding resistance against penetration of all nuclear agents, industrial toxic gases, riot contro

High user comfort

Easy donning and doffing

Low breathing resistances

Large field of vision

Visor protected against misting

Application of corrective spectacles

Easy decontamination and disinfection

Easy drinking (CM-6M)

Sweat drainage through the exhalation chamber

Compatibility with helmets and breathing apparatus es

High quality speech diaphragm enables easy communi cation with or without using communication devices.

I gases etc.





The mask allows use of special spectacles which can be easily mounted into a rubber carrier on the interna I part of the facepiece.



# CM-6 Protective Mask



The CM-6 mask is compatible with riot-control helme ts. It can optionally be fitted with a special two-point attachment system a nd connected directly to the helmet.

The mask also allows use of various types of commun ication head-sets.

Technical specifications		
Average weight	560 g	
Colour	black	
Number of sizes	1	
Effective field of vision	77 %	
Binocular field of vision	83 %	
Filter connection thread	Rd 40x1/7"	
Resistance against penetration of NBC agents	> 48 h ours	
Breathing resistance:		
- inhalation resistance at 30 l/min	max. 25 Pa	
- inhalation resistance at 95 l/min	max. 80 Pa	
- exhalation resistance at 30 l/min.	max. 50 Pa	
Minimum intelligibility:	Min. 95%	
Intake of liquid (CM-6M)	230 ml/min	
Functional reliability	-30℃ up to +70℃	



The CM-6 mask is available with a drinking device ( CM-6M variant) which enables safe drinking from a special plastic bottle (PE, 0,8 l) in a contaminated area.

The drinking system is also compatible with the Cam elBak hydration systems.

Materials		
Facepiece	bromine-butyl rubber, non-irritating	
Inner mask, other rubber components	natural rubber, non-irritating	
Visor	polycarbonate	
Plastic components	polyoximethylen, polyamid	
S peech diaphragm	PET	
Head harness	rubber-textile	



# CM-6 Protective Mask



The CM-6S modification is fitted with a transparent silicone inner mask for even higher user comfort.

## Warranty

The manufacturer provides 5 years warranty for the CM-6 mask, providing that th e storage conditions are observed.

The manufacturer provides 24-months warranty for ma sk exploitation. The warranty period for exploitation starts with the first opening of the original package and is provided only when observing conditions stated in the Directions for use of the protective mask.

#### Mask service life

Storage and service life of the CM-6 protective mas k is 20 years from the date of production, providin g that the storage conditions are observed.

The manufacturer recommends to carry out inspection of inhalation and exhalation valves and leak-tightness test of the mask every 5 years during sto rage.

### References

Ministry of Interior of the Czech Republic (long -term contract)

Kuwait – civil defence, industry (2003)

Ministry of Interior of Portugal (2003)

Internal Special Forces of Lebanon (2004)

Ministry of Interior of Saudi Arabia (2005)

Ministry of Interior of Latvia (2005)

Ministry of Interior of Turkey (2007)