

Climax RC756 / 756-S

MASCĂ VOPSITOR













Semi-masca **Climax RC756** este alegerea ideală pentru vopsitorii care doresc un confort sporit și respirabilitate, fără a compromite un nivel ridicat de protecție împotriva vaporilor.



- ✓ Realizată din cauciuc natural (**RC756**) / silicon (**RC756-S**) – fără iritații ale pielii sau reacții alergice,
- ✓ Filtre reutilizabile și ușor schimbabile - disponibile în stoc,
- ✓ Banda pentru cap și gât oferă ajustare optimă și stabilitate pe tot parcursul zilei,
- ✓ Designul acesteia permite purtarea confortabilă pe gât atunci când nu este folosită,
- ✓ Factor protecție nominal (NPF): 5,
- ✓ Greutate foarte mică: 215g,
- ✓ Conform standardelor EN 140:1998, EN 143:2000 / A1:2006, EN 14387:2004 + A1: 2008,
- ✓ Certificare: CE 0082.

Filtre echipate standard: A1 B1 E1 K1 P3 (pentru vapori organici, gaze acide, dioxid de sulf, amoniac, pulberi și praf)



Colour code	Filter type	Contaminants present	Typical applications and their contaminants
	AX	Gases and vapours of organic compounds with boiling point < 65°C	e.g. handling of acetone
	A	Gases and vapours of organic compounds with boiling point > 65°C	e.g. handling of solvent vapours during painting, paint removal or gluing (A filter with additional particle protection)
	B	Inorganic gases and vapours, e.g. chlorine, hydrogen sulphide, hydrogen cyanide	e.g. during welding (ABE P filter)
	E	Sulphur dioxide, hydrogen chloride	e.g. cleaning with acids (ABE P filter)
	K	Ammonia and organic ammonia derivatives	e.g. handling of liquid manure (ABEK-Filter)
	CO	Carbon monoxide	e.g. protection against fire gases (as an escape device), handling of hydrogen (CO NO P filter)
	Hg	Mercury vapour	e.g. handling of chemicals (ABEK Hg P filter)
	NO	Nitrous gases including nitrogen monoxide	e.g. handling of ammonium nitrate or ozone (NO P filter)
	Reaktor	Radioactive iodine including radioactive methyl iodide	
	P	Particles	e.g. grinding, cutting, drilling, contact with bacteria or viruses



Example:



A filter with the above mentioned colour code is suitable for the following contaminants:

- A** gases and vapours of organic compounds with a boiling point > 65°C up to concentrations covered by filter class 2 (max. 5000 ppm)
- B** inorganic gases and vapours, e.g. chlorine, hydrogen sulphide, hydrogen cyanide, up to concentrations covered by filter class 2 (max. 5000 ppm)
- P** particles up to concentrations covered by filter class 3