

SCA123NF

- SCA123NF protects against CBRN & Fire gases for Civilian & Public servant.
- SCA123NF is an ideal solution for escaping from hazardous situation in that it provides protection not only against war chemical agents but also fire-related gases, vapors and particles during escape. Korean public organizations place this gas mask in public sites.
- SCA123NF has unique aluminized hood that protects users from heat radiation and makes users found easily by rescuers.



Components

BASIC COMPONENTS



Mask with filter



Carrying bag



Carton box

Features



Optimal solution for escape

- Providing protection against CBRN, fire gases and heat radiation
- ※ Tested with 6 fire gases (4 from EN403:2004 and plus 2 gases)



Easy don & doff

- Adopted self-sealing neck cover
- Ready to use in 10s without training
- 1size fits all

Specification

Data sheet	SCA123NF	
Fire-related gases	Propenal	> 15 min
	Hydrogen Chloride	> 15 min
	Hydrogen Cyanide	> 15 min
	Cyclohexane	> 15 min
	Sulfur Dioxide	> 15 min
	Carbon Monoxide	> 15 min
Chemical agents	Pulmonary agent	> 10 min
	Nerve agents	> 40 min
	Blood agents	> 15 min

Certification : KS M 6766 Fire escape hood, Korea(※also test report for KS M 6685 NBC civil gas mask assessed by KTC)