

SCA123ND

- SCA123ND protects against CBRN & Fire gases for Civilian & Public servant.
- SCA123ND has a wide anti-fog coated visor for clear view during an escape. Highly effective combined filters provide protection not only CBRN agent but also toxic fire gases.
- Thanks to its dual canisters, the user can breathe more comfortably than typical fire escape hood with single canister, especially in case a fast evacuation is required.



Components

BASIC COMPONENTS



Features



Dual canisters

- Reduced inhalation resistance in half
- Offering psychological stability and fast evacuation thanks to comfortable breathing



Light weight and compact design

- Compact sized package easy to store where it will be most easily accessible in the event of an emergency
- Easy to carry without interruption



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

- Elastic neck cover for easy donning and better fit
- Ready to use in 10s without training
- 1size fits all

Specification

Data sheet	SCA123ND	
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 : CE(EN403:2004) & KS M 6766 Fire escape hood, Korea(※ also test report for KS M 6685 NBC civil gas mask assessed by KTC)