

Fire-Fighting Suit



SCA1203N

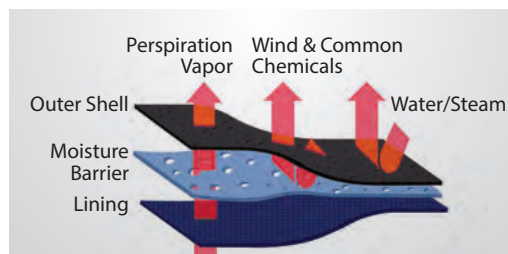
- SCA1203N allows fire-fighters to conserve energy and fully concentrate of saving life in various incident circumstances.
- SCA1203N is made of 100% aromatic Polyamide textiles, and it is specially designed with innovative use of multiple thermal layer with excellent ventilation breathability, and flexibility extend effective fire-fighting effects by reduce heat stress.



Moisture barriers

Moisture barrier with superior resistance to liquid penetration and allowing sweat to be emitted outward beyond the requirements of EN469.

- Reduce heat stress through improved breathability
- Excellent water proof function
- Prevents common chemicals , blood-infected viruses, and moisture
- Enhanced durability, heat resistance and flame resistance



Features



Contoured collar

- Contoured collar and engaged throat tab provide limited protection from heat, flame, and other hazards.



Ergonomic design

- Special design in shoulder and sleeve areas allows higher level of freedom of movement.



Overhand wristlets

- Overhand knitting wristlets support extra protection from heat radiation.



Elastic suspender

- Elastic suspender and special braces to help fire-fighters conserve energy by moving the weight of the trousers from the shoulder to the hips.

Specification

Data sheet		SCA1203N
Material	Outer Shell	Meta Aramid
	Moisture Barrier	e-PTFE + Aramid
	Lining	Aramid
	Anti-wicking fabric	e-PTFE
	Color	Black, Gray, Red, Yellow
	Weight	Less than 3.0kg

Certification: CE(EN469:2005), MED & KFI(Korea Fire Institute)