HySafety_®

STRUCTURAL FIREFIGHTING GLOVE

HSG 7888

Structural NFPA 1971 - current standard

FEATURES

Outer shell:

- Natural goat skin palm and Kevlar back with treated cowhide
- · Durable and soft
- Low absorption of water
- · Washable, remains soft after washing
- Heat resistant and flame retardant
- High abrasion resistance
- Tear resistance
- Puncture resistance

Moisture barrier:

- Porelle[®]
- Flame retardant moisture barrier
- Durable and breathable
- Chemical, viral and blood-borne pathogen resistant

Thermal liner:

- Multiple layer Kevlar lining
- Breathable
- High heat resistance

Kevlar® stitching

SIZE CHART

NFPA SIZE	64N	70N	70W	76N	76W	82N	82W	82XW
Manufacturer size	XXS	XS	S	М	L	XL	XXL	XXXL

Key Test Items	Request	Test Result
TPP Rating (cal/cm²)	>36	>60
Time to second-degree burn(s)	>10	12.1-18.2
Time to pain(s)	>6	7.7-11.1

Kevlar knit fingers, soft and more flexible. Heat resistant and flame retardant.

Roll-over seamless fingertips, super mobility.



Goat skin palm with soft thumb reinforcement enhances protection.

Natural cow, durable and soft, water repellent; low absorption of water, washable. Heat resistant and flame retardant.

Turtle-neck cuff incorporating elasticated debris blocker.



KEVLAR® ARE TRADEMARKS OR REGISTERED TRADEMARKS OF E.I. DU PONT DE NUMOURS AND COMPANY HYSAFETY® ARE REGISTERED TRADEMARKS OF SHANGHAI HYGLOVES CO., LTD. AND ITS' SUBSIDIARY COMPANY.