



Fire Fighting Suits

- Material: Teflon and fiber glass reinforced composite shell.
- · Comfortable sure-lock ratchet headband
- · Balanced 4point nylon crowmstraps
- 6-point chinstrap with quick-release buckle
- Rip-stop Nomex ear/neck protector
- · Leather ratchet cover
- Comply to EN443,NFPA1971 standard

LF-FUD



Antistastic Under Wear

Material: 100% cotton with antistastic fiber, Knitted fabric

Standard features: Round neckline, Long sleeve T-shirt, trousers

Color: Navy blue

Fire & Rescue Boots

- 16" (40cm) high / approx. 7 lbs.(3.2kg)
- High density flame/heat resisting out shell rubber.
- · Carbon Fiber lining/Kevlar lining.
- Vulcanized pull on loops enable easy donning 100% polyurethane insole reduces foot, leg, andbackfatigue.
- Meets NFPA 1971 and NFPA 1992; CSA, EN 15090-2012
- Size: 3 to 16 full sizes; 5.5 to 15.5 half

Fire Fighting Helmets

Material: Teflon and fiber glass reinforced composite shell.

- · Comfortable sure-lock ratchet headband
- · Balanced 4point nylon crowmstraps
- 6-point chinstrap with quick-release buckle
- Rip-stop Nomex ear/neck protector
- · Leather ratchet cover
- Comply to EN443,NFPA1971 standard

LF-FS103



LF-FS104







LF-FFB202



LF-FH202



LF-FH201







- · Kevlar and fiberglass reinforced composite shell.
- Hi-gloss paint finish Polyurethane click-clackimpactliner.
- · Can resist extremely high temperature, the spray flame of 1000°c can protect for 10 seconds continuously.
- Long time against high temperature, 260°c. environment for sustainable protection of the head more than 30 minutes, thermal radiation test kw/m2.
- · Provide comprehensive protection including face and neck.
- Comply to EN443,NFPA1971 standard.
- · Color:Yellow,Red,Silver color for option.

LF-FH01



LF-FH02



Fire & Rescue Gloves

- · Structure: flame retardant layer, waterproof layer,insulating layer, comfort layer.
- Material: Ripstop nomexIIIA flame retardant cloth, TPU waterproof bag, aramid insulation felt, flame retardant needle weaving, Kevlar lining fire resistant silicone wear resistant cloth, resistance burning strip, stainless steel metal pendant.
- Specification: 32 cmlong or 40cmoptional.
- Implementation criteria: EN659, EN407, EN420, EN 388.

LF-FG203



LF-FG204



LF-FG301



LF-FG302



- Material: 100% Cow hide Genuine Leather Fireproof and water proof, High Abrasion; Cut Resistant; with kevlar or Nomex lining.
- Kevlar/Aramid thread used for stitching of gloves Style: Five Fingers type.
- Characteristic: Breathable, Comfortable and durable and strong protective properties.
- · Standard: EN659.





Fire Fighter Gear Bag

LF-XB101

Material: 600D Polyester SIZE: 80x38x43cm

This wheeled bag is virtually indestructible. Fully molded top,

bottom and sides. Largest zippers

available. Retractable luggage-style handle canbe"zipped" bags.

Two D-rings for attaching shoulder strap.



LF-XB102

Material: 600D Polyester SIZE: 40x40x34cm

The Deluxe Gear Bag Without Wheels. We madeit possible to take all your equipment with you in one bag. Includes a ventalation pouch to help keep your gear dryandstay mildew free. Also has a name plate holder for easy identification as well as reflective striping makes it easy to find even at night.





Self Contained Breathing Apparatus

LF-XB301

Name: Cylinder Cover

Material: 270gsm Fire resistant fabric Volume: for 6.8L carbon fiber cylinder or 9L Color: Orange, and black color for options







- Cylinder Volume: 9 L
- Working pressure: 300bar
- Air Storage capacity: 2700L
- Cylinder Materials: Carbon fiber
- Inhalation resistance ≤500pa
- Exhalation resistance ≤1000pa
- Alarm pressure 5.5±0.5Mpa
- Alarm sound ≥90db
- Using temperature -30oC 60oC
- Time of using 90 mins



LF-BM101

LF-BM102

LF-BM103







LF-BM104

LF-BM105





LFBH206

LF-BH207

LF-BH208





