



SAVIOUR FIRE MARSHAL KIT

Model No.: BPSAV-FMK-IS



Saviour Fire Marshal Kit

The Saviour Fire Marshal Kit is a comprehensive set of firefighting protective gear designed to equip firefighters with the necessary equipment to effectively combat fires and ensure their safety during operations. This kit incorporates advanced materials and ergonomic design elements to enhance performance and minimize risks in hazardous environments.

KEY FEATURES



Firefigther storage bag

COMPONENTS

1. Fire-resistant jacket and pants (Model No: BPSAV-FS-BIS)

Material Layers	Three-layer aramid, moisturized, thermal barrier
Outer shell	Meta Aramid + Para Aramid + Anti-Static
Moisture barrier	PTFE Membrane
Thermal barrier	Heat resistant nonwoven quilted to an Aramid/Viscose FR inner lining.
Sizes	S - XXXL
Approved by	IS 16890



Features:

- Excellent wicking performance.
- Outer shell treated with water repellent finish.
- · Sleeve narrowing by touch and close fastening.
- Stand-up collar with touch and close fastening to protect the neck.
- Front zip closure under flap.
- Flame resistant triple trim reflective tape on chest, back and arms for optimum visibility day and night.

2. Helmet with chin strap (Model No: HPCON-CFY)

Material	High-performance FRP helmet shell material
Sizes	520 mm to 620 mm
Approved by	IS 2745

Features:

- Dimensional stability at high temperatures
- Excellent shock absorption properties
- High lateral rigidity
- High impact strength
- Ergonomically shaped suspension
- 6-point webbing
- Adjustable wearing height
- High chemical resistance
- High resistance to UV radiation



COMPONENTS

3. Heat-resistant gloves (Model No: BP-FGH)

Outer Shell Material	Fire retardant Nomex fabric.
Moisture barrier	Aramid spunlace substrate with PTFE membrane
Thermal lining	Aramid felt
Comfortable layer	Aramid /viscose woven fabric
Reflective Strip	3M
Sizes	L, XL, XXL
Approved by	EN 388



4. Fire-resistant boots (Model No: BP-FGB)

Material	Durable, cut-resistant vulcanized rubber sole,
Sizes	UK – 3 to 15
Approved by	EN 15090:2012, EN ISO 20345:2011, EN 13832-3:2018, PPE Regulation (EU) 2016/425, 2014/90/EU - MED/3.4

Features:

- A heat-resistant safety boot conforming to the EN 15090 HI3 F3A fire boot standard for flame resistance, radiant heat (20kW/m2) and heat insulation of the sole (250°C for 40 minutes)
- These boots are designed for use in areas where there is a risk of sparks from welding or grinding or for close proximity fire fighting
- Cleated outsole for maximum grip in wet and oily conditions (SRC)
- Fuel and oil resistant sole.



COMPONENTS

5. Balaclava (Model No: BP-FHB)

Material	Nomex, Rib kitted fabric
Colour	Navy Blue, Black, White for option
Sizes	Compatible with all face sizes
Approved by	En13911, NFPA1971:2013

Features:

- Face open is standard features of Balaclava.
- Full faced, light-weight, double layer, knitted balaclava.
- Self-fabric binding around face opening, with lime stitching.
- · Extended bib, back and shoulder flares.
- Flame-resistant.
- Highly moisture absorbent.
- · Water washable, including home washing and industrial.
- · Extremely comfortable to wear.



6. Firefighter Storage Bag (Model No: BP-FMKB)

Features:

- Turnout bag made with ripstop water resistant outer fabric, water resistant, infused PVC inner lining & triple-reinforced stitching.
- Our fire gear bag has zippered storage pockets, large main compartment.
- Firefighter gear bag has reflective trim for added visibility, removable, adjustable padded shoulder strap with metal clips
- The fire bag has quick dry fabric, easy to clean, black Maltese cross logo, id/ name card holder & embroidery flap for custom logo and name.
- Turnout firefighter gear bag has heavy duty metal hardware, high quality zippers bag in red color.



OPTIONAL COMPONANT



PAB HELMET Model No.: HP-PAB Certification: EN 443, EN 14458, EN 166, MED



HARVIK DIELECTRIC FIRE FIGHTER Certification: EN 15090, EN ISO 20345, EN 50321