TECHNICAL SPECIFICATION

Product Image



EN 469 Fire Fighting Suit

<u>Outer shell</u>: – Made from Inherently Flame Resistance Fiber, 93% Meta Aramid, 5% Para Aramid, 2% Anti-Static OWR Finish Technology

<u>Moisture Barrier</u>-Aramid non-woven Laminated with PTFE membrane for maximum. Breathability & hydrostatic head (waterproof) performance. (EN 343 protection against foul weather).

- ➤ Thermal Barrier Constructed using non-woven ARAMID fibers laminated with meta-aramid
- Flame resistant FR Viscose innermost ling fabric for maximum protection.
- Reflective Tape- 2" Wide Fire Retardant Lime Silver Lime Reflective Trims
 - Single Strip at chest area.
 - Double strips at bottom of jacket.
 - Double strips on sleeves of jacket.
 - Double strips on bottom of pants.

EN 443 Firefighting Helmet

Flame-Retardant Shell / Interior Basket / Chin Strap; Puncture Resist; Retractable PC face protector; Neck protection, Reflective and Luminesc.

EN 13911 Firefighting Balaclava Hood

Made of 50% Aramid + 50% Viscose Blended fabric.

EN 659 Fire Fighting Hand Gloves

The upper material is beef hide split with special treatment against high temperature, penetration of water and oils gloves.

EN 15090 Firefighting Boots

Vulcanized Rubber & Sole Certified to ISO 20345 &EN 15090.



