



"BSP" Tunic and Trouser made as a third layer thermal barrier

- * Outer material: 7.5 oz. Nomex IIIA.
- * Moisture Barrier: Nomex E89 with PU (Breathable).
- * Thermal Barrier: Nomex/FR Viscose E89/715.
- * Antiwicking: FR Neoprene.
- * Facings: 50% Nomex 50% Viscose.
- * Pocketing: 180 grm Pyrovatex.
- * Front Zip: VFO 160 Polypropylene
- * Cuffing: K 8701 50% Kermel 50% Viscose.
- * Thread: 9400/70 Firefly Meta Aramid.
- * Touch & Close: V14K (hook) V14L (loop).
- * Retroreflective: 8930 41mm FR Silve; 8987 41mm FR Yellow
- * Leather: For binding cuffs and to be placed on pockets.



1500-2000 F

The shells are made of high performance thermoplastic and have Reflective 3M 1x4 strips.

- * The chinstrap is standard of post-man slide and made of Nomex material.
- * Comply with the following standard NFPA 1971; NFPCA(77). ANSI Z89 Class D : CAL-OSHA



HOOD 3018185 NOMEX



FIRE MAN GLOVE EN 659 CE STANDARCE
MODEL FIREMAN VI OSHA 29 CFR



- * Colour: Black/Yellow.
- * Size Range: Euro : 37-48., UK : 4-13., US : 5-14
- * Type of construction: Vulcanized Rubber Upper and Sole.
- * Compliance: European Standard, CE Approved - EN 345-2:1996., (SP-FP²E-HRO-CI), A29 also available on art 9687L
CSA Z195-02 - Canadian Standards Association