



FR COOLING PRODUCTS



6705^{FR}

COOLING FR HEADBAND - POLYMERS, HOOK & LOOP

- INSTANT COOLING RELIEF - Polymer cooling technology quickly activates for up to four hours of relief from the heat
- FIRE RESISTANT FABRIC - Modacrylic fabric meets ASTM F1506 performance requirements (ATPV rating of 7.1 cal/cm²)
- EASY ACTIVATION - Soak in water 2-5 minutes to activate

ORDER MULTIPLE: 6



6700^{FR}

COOLING FR HEADBAND - POLYMERS, TIE CLOSURE

- INSTANT COOLING RELIEF - Polymer cooling technology quickly activates for up to four hours of relief from the heat
- FIRE RESISTANT FABRIC - Modacrylic fabric meets ASTM F1506 performance requirements (ATPV rating of 4.6 cal/cm²)
- EASY ACTIVATION - Soak in water 2-5 minutes to activate

ORDER MULTIPLE: 6



6717^{FR}

EVAPORATIVE COOLING FR HARD HAT LINER PAD AND NECK SHADE

- FLAME RESISTANT - FR Modacrylic cotton blend fabric meets requirements of performance specification ASTM F1506; classified CAT 1 according to NFPA 70E, Arc-rated; ATPV of 4.6 cal/cm²
- INSTANT COOLING RELIEF - Polymer cooling technology quickly activates for up to four hours of relief from the heat
- SUN PROTECTION - Shades neck for protection against harmful UV rays

ORDER MULTIPLE: 6



6710^{FR}

COOLING FR BANDANA - POLYMERS, TIE CLOSURE

- INSTANT COOLING RELIEF - Polymer cooling technology quickly activates for up to four hours of relief from the heat
- FIRE RESISTANT FABRIC - Modacrylic fabric meets ASTM F1506 performance requirements (ATPV rating of 4.6 cal/cm²)
- TESTED AND APPROVED - Classified CAT 1 per NFPA 70E

ORDER MULTIPLE: 6



6486

FR NECK GAITER

- FIRE RESISTANT - Nomex knit fabric is approved to NFPA 70E for protection against arc flash hazards
- PROTECTS AGAINST THE ELEMENTS - Ultimate defense from wind, sun and dust
- ARC RATED - Cat 1; 4.2cal/cm²

ORDER MULTIPLE: 6



6493^{FR}

FR COOLING NECK GAITER

- FIRE-RESISTANT FABRIC - Modacrylic knit is inherently flame resistant and will not melt or drip
- TESTED AND APPROVED - ATPV rating of 5.8 cal/cm² classified CAT 1 according to NFPA 70E
- INSTANT COOLING RELIEF - Modacrylic fibers easily activate with water, or sweat, for up to two hours of active cooling

ORDER MULTIPLE: 6



6606^{FR}

FR COOLING TOWEL

- FIRE-RESISTANT FABRIC - Modacrylic knit is inherently flame resistant and will not melt or drip
- TESTED AND APPROVED - ATPV rating of 5.8 cal/cm² classified CAT 1 according to NFPA 70E
- INSTANT COOLING RELIEF - Modacrylic fibers easily activate with water, or sweat, for up to two hours of active cooling

ORDER MULTIPLE: 6



6662

FR HARD HAT BRIM WITH NECK SHADE

- TESTED AND APPROVED - Textiles meet min ATPV rating of 4.6 cal/cm² and are classified CAT 1 according to NFPA 70E
- SUN PROTECTION - UPF 50+ protection from harmful UV rays

ORDER MULTIPLE: 6



8260^{FRHL}

HI-VIS FR SAFETY VEST - CLASS 2, NFPA 70E, MESH, HOOK + LOOP

- FR COMPLIANCE - Certified and tested to protect against arc flash hazards: NFPA 70E, ASTM F1506; ATPV 4.6 cal/cm², CAT 1
- HI-VIS COMPLIANCE - Meets ANSI/ISEA 107-2020 standard for hi-vis apparel

ORDER MULTIPLE: 1



8356^{FRHL}

HI-VIS FR SAFETY VEST W/ SLEEVES - CLASS 3, NFPA 70E, MESH, HOOK + LOOP

- FR COMPLIANCE - Certified and tested to protect against arc flash hazards: NFPA 70E, ASTM F1506; ATPV 4.6 cal/cm², CAT 1
- MODACRYLIC MESH - GlenGuard FR Fabric, 5.6oz modacrylic mesh body and binding (87% Modacrylic & 13% Kevlar Material)

ORDER MULTIPLE: 1



6215

PREMIUM FR PHASE CHANGE COOLING VEST WITH RECHARGEABLE PACKS

- TESTED & APPROVED - Main body fabric (exclusive of trims) meets ASTM F1506 performance requirements (ATPV rating of 7.1 cal/cm²); Classified to NFPA 70E (CAT1)
- FLAME RESISTANT - Vest made with modacrylic cotton blend FR fabric

ORDER MULTIPLE: 1