



FIREFIGHTING GLOVES



ETF309V2

These firefighting gloves are manufactured using cow hide 100% top grain leather, 1.1-1.2 thickness. This material is dye fast, water & chemical resistant. The inner liner is warp knitted, 100% Kevlar, tested & approved to EN388, this works in conjunction with the Porelle® waterproof inner membrane. In terms of cuffing, we have used an undyed Kevlar blend in a rib construction. We have added a small percentage of elastane for additional grip to the wrist and shape recovery. The fingers, palm and knuckles are all reinforced with Kevlar for extra durability. The thread used is 100% Kevlar.



PRODUCT FEATURES

- The leather palm and fingers are pre-curved for added comfort, better dexterity and less hand fatigue.
- Thumb, palm & knuckles reinforced with leather for extra durability, fingertips reinforced with Kevlar®.
- Inset thumb to ensure tunic compatibility.
- Has a waterproof, breathable, thermally stable, flame resistant Porelle® membrane also viral & chemical resistant.
- Fabrics sewn into each finger to prevent pull out, 100% retention.
- Double knitted cuffs for added protection around the wrist.
- High density stitch count to keep hand shape with double stitching on all reinforcements.
- Features karabiner.

SIZE:

8 - 14

INVENTORY

Stock

porelle®
membranes



WATERPROOF



VIRAL RESISTANT



BREATHABLE



THERMALLY STABLE



CHEMICAL RESISTANT



FLAME RESISTANT



EN 659: 2003
+A1: 2008