



ETF309V4

FIRE PRO SUPERIOR

FIREFIGHTER LEATHER WITH PORELLE®

These firefighting gloves are manufactured using Semi-Aniline Cow-Hide grain leather, 1.1-1.2 thickness. This material is dye fast, water & chemical resistant. The inner lining is warp knitted, 100% DuPont™ Kevlar® tested & approved to EN388, this works in conjunction with the PU waterproof inner porelle® dry membrane. The fingers, palm and knuckles are all reinforced with leather for extra durability. The thread used is 100% Kevlar®

Size

7 - 12

Inventory

Please Enquire

PRODUCT FEATURES



The outer shell has a pre-curved shaped palm and fingers for added comfort, better dexterity, and less hand fatigue.

Inset thumb to ensure fire tunic compatibility.

The waterproof porelle® membrane is heat bonded to a Kevlar® knitted lining.

Membrane is sewn into the tips of each finger and thumb to ensure no pull-out and 100% lining retention.

The high density stitch counts 5-6 stitches per cm to help keep hand shape, with double stitching on all reinforcement areas.

Kevlar® knitted cuffs with comfort leather inner wrist for added protection.



EN 659:2003/A1:2008

CERTIFIED ACCORDING TO