

Professional Rescue and Firefighting Gloves

Firefighters need gloves designed specifically for their diverse jobs. Protection, whether against heat, sharp edges or both require gloves designed for the role whilst ensuring dexterity, durability and the same levels of performance and comfort for all.

Vimpex's range of Athena gloves have been developed for tough firefighting and rescue applications using advanced materials and the latest glove design technology.

✔ CRAFTED

Specifically designed for tough, structural rescue and firefighting applications.

✔ PERFORMANCE

Offering balance between performance and comfort to ensure suitability for all in every rescue scenario.

✔ QUALITY

Proven history of quality and durability thanks to years of UK fire service supply.

VIMPEX

Advancing Rescue Technology



ATHENA™

PROTECTING HANDS THAT SAVE LIVES



ATHENA™

PROTECTING HANDS THAT SAVE LIVES

vimpex.co.uk

Vimpex LTD

Star Lane, Great Wakering,
Essex SS3 0PJ, UK

t: +44 (0) 1702 216999
e: sales@vimpex.co.uk

www.vimpex.co.uk

Vimpex Sweden AB

t: (0) 36 37 10 65
e: sales@vimpex.se

www.vimpex.se



We reserve the right to change or amend any design or specification in line with our policy of continuing development and improvement.



Professional Fire and Rescue Gloves

VIMPEX

Advancing Rescue Technology



AT1-PRO RESCUE PRO GLOVE



Building on the success of our original EX-1 RSQ rescue glove comes the all-new Rescue Pro.

Now featuring fluorescent Kevlar-reinforced fabric with photoluminescent strip and enhanced knuckle protection, this enhanced model offers digitised leather palm for optimum grip in wet and dry conditions. Strategically placed reinforcement means long-term durability.

Meets NFCC 2026 requirements for Rescue Gloves.

Washable x 5 at 60°C to support decontamination protocols.

FEATURES

- High performance washable Rescue Glove
- Highest level TDM cut resistance
- High level of dexterity
- Supplied with barcodes or RFID tags
- Kevlar stitching
- EN388 3X34F
- EN407 Contact Heat - Level 2



EX-1-RSQ RESCUE GLOVE



Using flame-retardant Nomex fabric and level 5 cut resistant liner, the Athena EX-1 RSQ offers the professional rescuer unfussy, dexterous and safe hand protection for all non-fire incidents.

The high quality materials in a sleek design maximises dexterity during non-structural fire operations.

Washable x 5 at 40°C.

FEATURES

- Nomex flame retardant fabric
- Choice of knitted or adjustable cuffs
- Level 5 cut resistant liner
- Leather palm for excellent durability
- Supplied with barcodes or RFID tags
- EN407 Contact Heat - Level 1
- EN388 4X44F



AC-1-FFG-L LEATHER FIREFIGHTING GLOVE



A traditional leather firefighting glove with modern features.

The Athena AC-1-FFG-L glove is fully approved to EN659 for structural firefighting and features excellent heat and mechanical protection whilst maintaining great dexterity.

Sturdy padding to the knuckle area ensures robust mechanical protection.

FEATURES

- FR Leather with reinforced areas
- Knitted cuffs and leather palm for grip
- High level of dexterity
- Supplied with barcodes or RFID tags
- Fully waterproof
- Vizlite photoluminescent elements



AC-1-FFG-S SYNTHETIC FIREFIGHTING GLOVE

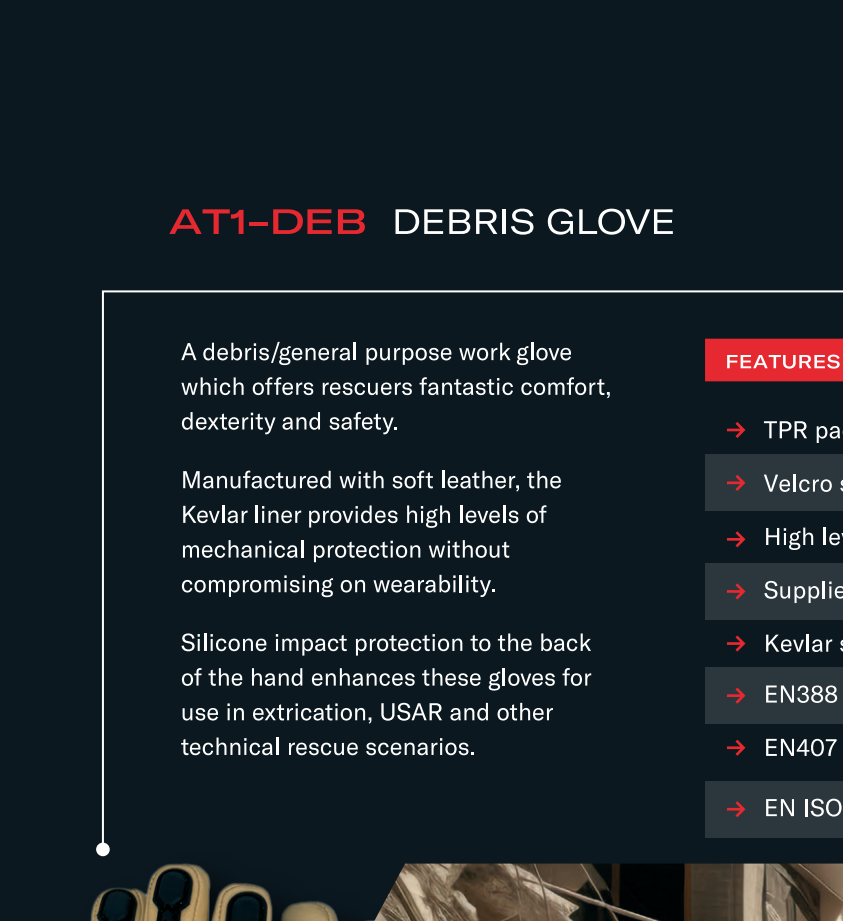


A non-leather structural firefighting glove designed to support aqueous decontamination at 60°C. The glove meets the requirements of EN 659, along with the additional NFCC 2026 standards, demonstrating durability through at least 20 wash cycles at 60°C.

Engineered to be lightweight and flexible, it offers high levels of dexterity and comfort for operational use. Available with OEM customisation options, ensuring compatibility and continuity with existing turnout gear.

FEATURES

- Vizlite finger tips and knuckle Strip
- Kevlar stitching
- Can be bar-coded or with RFID tags
- OEM options for turn-out kit continuity



AT1-DEB DEBRIS GLOVE



A debris/general purpose work glove which offers rescuers fantastic comfort, dexterity and safety.

Manufactured with soft leather, the Kevlar liner provides high levels of mechanical protection without compromising on wearability.

Silicone impact protection to the back of the hand enhances these gloves for use in extrication, USAR and other technical rescue scenarios.

FEATURES

- TPR padding for impact protection
- Velcro strap on cuff
- High level of dexterity
- Supplied with barcodes or RFID tags
- Kevlar stitching
- EN388 3X33F P
- EN407 Contact Heat - Level 2
- EN ISO 21420 - Dexterity level 5



EXPLORE THE FULL RANGE



vimpex.co.uk

