



Firemaster® Defender Glove

DESCRIPTION

An inseam design with a sleigh thumb, curved fingers and box end finger tips. Incorporating advanced materials but ensuring that it is user friendly and exceptional wearable to carry out all routine operations.

FEATURES AND ADVANTAGES

Fully synthetic palm layer which has been treated to make the glove resistant to oil and water

Kevlar blended with special fabrics to ensure the highest level of cut protection currently recognised (Level 5)

Kevlar Armortex® for tough anti-cutting and anti-abrasion protection

Back of hand is made from water and oil repellent 4 way stretch fabric in a high-vis yellow shade to enhance safety in low light environments

Thermoplastic rubber moulds sewn onto back of finger and hand enhance the durability and protect the hand and knuckle against bumps and bruises

Reinforced fingertips greatly weaken the impact of pinches

Curved fingers for added dexterity and reduced hand fatigue

Long neoprene cuff with synthetic pull tab provides protection from ingress of debris

TECHNICAL SPECIFICATIONS

PALM: treated synthetic leather, Kevlar Armortex®, Kevlar blend

BACK: 4-way stretch water repellent fabric

FITTINGS: Treated synthetic leather

THUMB CROTCH: Kevlar

CUFF: Neoprene

SIZE AVAILABILITY

S/7, M/8, L/9, XL/10, 2XL/11

INDUSTRY APPLICATIONS

Fire & Rescue Services, Oil & Gas exploration, Lumbering, Mining, Automotive, Construction, Rigging, Heavy duty industry,



- Manufactured to EN388:2003, Gloves offering protection from Mechanical Risks achieving the highest scores across all disciplines
- Multi layered palm area to protect against a multitude of hazards
- Dexterous enough to perform all tasks during wear
- Secure cuff area preventing ingress of debris and detritus
- Fully synthetic allowing for ease of after care
- Over 165 years of glove manufacturing heritage
- Sizes : XS, S, M, L, XL, XXL,

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TEST RESULTS

PROPERTY	LEVEL	METHOD	PROPERTY	LEVEL	METHOD
Abrasion Resistance	4	EN388	Tear Resistance	4	EN388
Blade/Cut Resistance			Puncture Resistance		

GLOVE CARE AND MAINTENANCE

Gloves that are deemed non-repairable are to be disposed of when damaged. Gloves do not require the use of specialist solvent-based products for cleaning or maintenance and these should not be used under any circumstances. The design and materials used ensure that the user can maintain the gloves in hygienic condition.

For best results follow this procedure:

- Produce a good lather in lukewarm water using mild detergent of neutral pH.
- Immerse the gloves and wash gently on your hands.
- Remove gloves and rinse thoroughly in clean water.
- Squeeze out all excess water from the fingers downwards and pull gently into shape.
- Hang to dry away from direct sunlight or heat.
- Wash gloves before they become too soiled.
- A sponge not a stiff brush is recommended to be used for ingrained grime.
- Gloves may be washed with articles of a similar colour provided the above instructions are followed.



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