

Titan Public Order Glove

CONSTRUCTION

These gauntlet length leather gloves offer a winning combination of protection, dexterity and comfort. The outer shell is made from semi aniline goat leather specially tanned to be resistant to fire, heat, water, and liquid chemicals. It is highly tactile in wet and dry conditions and dries soft following normal use. Internal high energy impact resistant foam pads protect the back of the hand and knuckles and D30 foam protects the fingers and back of the thumb. An adjustable leather strap ensures a snug fit over the top of a tunic. The back of the hand and palm are protected by a silicone coated Kevlar material which also helps to increase cut, tear, puncture and abrasion resistance as well as giving offers good levels of grip on the palm. Water and chemical protection is provided by a full PTFE insert secured between the outer and the lining and cut resistance comes from a blended full 3D aramid lining. The glove is certified to BS7971-6:2016

PURPOSE

It is designed to offer the wearer a high degree protection and dexterity during crowd control / public order duties and training exercises.

LEATHER SPECIFICATIONS

Semi aniline goat leather specially tanned and treated to be resistant to fire, heat, water, and chemicals. It is highly tactile in wet and dry conditions and dries soft following normal use.

LINING

A full 3D lining made from KEVLAR® aramid yarn with glass-fibre provides all round cut protection to the user and is sewn onto the outer at the finger and thumb tips to prevent lining inversion.

PADDING

10 mm EVA Foam on back of hand and knuckles 4 mm D30 foam on back of fingers and thumb

THREAD

Sewn throughout in KEVLAR® thread.



- Manufactured to BS7971-6:2016 Protective clothing and equipment for use in violent situations and in training.
- Full grain leather outer
- Slash resistant blended KEVLAR® lining
- High Impact resistant large 10 mm EVA foam padded back of hand
- High Impact resistant 4 mm D30 foam padded back of fingers
- Silicone Coated KEVLAR® Palm and back of hand
- Sewn throughout in KEVLAR® thread
- Sizes: XXS (6), XS (7), S (8), M (9), L (10), XL (11),
 XXL (12), XXXL (13). + Bespoke

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TEST RESULTS

PROPERTY	LEVEL	METHOD	PROPERTY	LEVEL	METHOD
Abrasion Resistance	Level 4 (min 2, max 4)	EN388	Burning Behaviour	Level 4 (min 4)	EN407
Blade/Cut Resistance	Pass (min 10N)	ISO13997	Contact Heat	Level 4 (min 1)	EN702
Tear Resistance	Level 4 (min 3, max 4)	EN388	Convective Heat	Level 4 (min 3)	EN367
Puncture Resistance	Level 3 (min 2, max 4)	EN388	Radiant Heat	Level 2 (min 2)	EN366
Dexterity	Pass	EN420	Heat Resistance (Lining)	Pass	EN659
Impact Resistance (Hand)	Pass (min < 4 kN)	EN13594	Impact Resistance (Fingers)	Level TBC (min < 8 kN)	EN13594

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. Titan is easy to clean and quick to dry. The leather also stays soft and dextrous after being wetted.

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.













