

Dog Handlers Glove

Style No: SB02822A, Factory Style No: 91354

CONSTRUCTION

Engineered and designed for use with K-9 teams and rappelling rope operations, this glove has a high abrasion resistant synthetic suede palm with screen printed silicone dots to provide superior grip to rope or webbing. Impact protection on the back of the hand is provided by a molded knuckle and needle resistance is provided by a specialist fabric on the palm side of the glove

PURPOSE

It is designed to offer the wearer a high degree of protection from mechanical risks including cuts, needles and impact threats as well as offering great comfort and exception levels of grip during dog handling operations and training exercises.

DESIGN FEATURES

- Synthetic leather palm with silicone dot printed palm to enhance grip characteristics and provide enhanced abrasion resistance.
- A specialist anti-cut fabric on the back of the hand provides users with all round cut protection
- Padded molded knuckle protection covered in tough goat leather
- Needle resistant fabric on inner palm of glove protecting palm of hand and palm side of fingers of user from needle stick threats to ASTM F2878-10. Level 4 for palm and Level 5 for finger tips (Levels 1-5)
- Touch screen reactive fabric on index finger and thumb tip of both right hand and left hand glove
- Breathable hyprene cuff with adjustable Velcro strap to ensure a firm closure around the wrist preventing any dirt or debris entering the glove

SIZES AVAILABLE

S/7

M/8

L/9

XL/10

XXL/11





- Manufactured to EN388:2016 + A1:2018 Protective Gloves for Mechanical Risks
- CE Certified as Category II PPE under the PPE Regulation
- Maximum Level of slash resistant protection
- Knuckle protection
- Impact protection
- High grip in wet and dry weather
- Touch Screen function
- 175 years of glove manufacturing heritage

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CLAUSE	PROPERTY	TEST METHOD	LEVELS	LEVEL ACHIEVED
4.1	General	EN ISO 21420	Pass	Pass
5.1	Sizes	EN ISO 21420	Pass	Pass
6.1	Abrasion Resistance	EN388:2016	Level 1 (min) Level 4 (max)	Level 4
6.2	Blade Cut Resistance	EN388:2016	Level 1 (min) Level 5 (max)	Х
6.4	Tear Resistance	EN388:2016	Level 1 (min) Level 4 (max)	Level 3
6.5	Puncture Resistance	EN388:2016	Level 1 (min) Level 4 (max)	Level 2
6.3	Cut Resistance (ISO 13997)	EN388:2016	Level A (min) Level F (max)	Level F
6.6	Impact Test	EN388:2016	Pass/Fail	Pass

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.
- Clean 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.





