Web site: http://www.bennettsafetywear.co.uk Email: sales@bennettsafetywear.co.uk

BEATSAFE® SENTINEL®G/TS **DUTY GLOVE** BS7971-6: 2016 CERTIFIED

Inseam leather duty glove with points and elasticated wrist with touch screen thumb and index finger and a cut resistant liner.

2583000060	MP29/CP/25/TS	6	(XXS
2583000070	MP29/CP/25/TS	7	(XS)
2583000080	MP29/CP/25/TS	8	(SML
2583000090	MP29/CP/25/TS	9	(MED
2583000100	MP29/CP/25/TS	10	(LGE
2583000110	MP29/CP/25/TS	11	(XLG
2583000120	MP29/CP/25/TS	12	(XXL
2583000130	MP29/CP/25/TS	13	(XXX)

Can be used under normal climatic conditions.

Gloves should be replaced when they have become damaged. Store in original packaging. Can be used up to 5 years after date of manufacture if stored correctly. Gloves should be stored away from direct sunlight to maintain the optimum properties of the

This glove series satisfies the basic requirements of the PPE Directive in being innocuous/free from nuisance factors. ergonomic, breathable. Conditions of use are not simulated by the test results and as such service life cannot be specified. Results should be used for guidance in initial selection.

Gloves shall be wrapped and bundled in packaging. Each packet shall be labelled/contain information concerning size, type, quantity, distributer, the CE mark. This information is provided in each packet.

Gloves are made to the following (BS7971:PartVI :2016/ EN ISO:21420:2020) sizes: 6,7, 8, 9,10,11,12,13

Protection levels are uniform all over the glove. Protection levels stated do not necessarily reflect the performance of the outermost

layer.			
TEST	Level	REF	_
Abrasion Resistance:	3	EN 388:2016 & A1:2018	Ιď
Blade Cut Resistance(Co	up) 5	EN 388:2016 & A1:2018	(-
Tear Resistance:	4	EN 388:2016 & A1:2018	\
Puncture Resistance:	3	EN 388:2016 & A1:2018	35
Blade Cut Resistance (TI	DM) E	EN 388:2016 & A1:2018	
Burning Behaviour	4	EN 407:2020	
Contact Heat*	1	EN 407:2020	
Donning:	Pass	EN 407:2020	13
Chromium(VI):	Pass	EN 21420:2020	/3
pH:	Pass	EN 21420:2020	41)
Dexterity	5	EN 21420:2020	
Chemical Test**	Pass	BS7971-6:2016	

Pass BS7971-6:2016

Pass BS7971-6:2016 FN 21420 :2020

Ergonomics Test***

Sizing:

* Gloves should not be expected to provide protection against prolonged contact with hot surfaces.

**Gloves should not be expected to provide protection against all

Gloves should have a full ergonomics assessment by specifiers /users to ensure compatibility with other items of PPE. * Gloves should not be expected to provide protection against Electrical or Biological hazards

Complex Safety Category

Gloves are designed to protect hands in the working environment in accordance with EN388:2016. EN ISO 21420:2020 & EN407:2020 & BS7971:Part 6:2016. When selecting a glove based on risk analysis it should be understood that the protection is limited to the risk level and standards mentioned above.

None of the materials or processes used in the manufacture of these products is known to be harmful to the wearer.

Informative:

SELECTION OF DUTY GLOVES

Selecting the correct size glove. It is important to select the correct fitting glove. To determine your hand size measures the circumference of your hand about 2.5 cm below the knuckle not including your thumb. See Bennett Safetywear Glove Sizes Guide. Your hand size is the circumference measured in inches. Once you have measured you hand size you can select the correct size glove. If you hand circumference measures 9 inches your EN 21420 hand size is size 9. If your hand circumference is bigger than 9" but less than 10 " choose the size 10 glove. e.g.. If you have a 91/2" hand circumference choose a size 10 glove and

DONNING OF DUTY GLOVES

Now that the correct glove has been selected the glove should placed on the hand. Note all rings should be removed before wearing gloves. Occasionally during transportation the glove linings may become slightly bunched inside glove. To re-align the glove lining, don the glove correctly, locate your digits into the fingers of the gloves and pull on the finger tips and glove cuff. This stretches out the glove and allows the glove to go on more easily.

DOFFING OF GLOVES.

When you need to doff your glove: Gloves should be visually inspected before wearing for signs of damage which may impair the performance of the garment. Damaged gloves will not provide the protection stated in the user information sheet and should not

Dirty gloves may lead to a reduction in protection. So before doffing it would be an opportunity to rinse the gloves in clean water as if washing your own hands. Soiled gloves should be cleaned with a damp cloth. Strong cleaning agents e.g. bleach IXXXX should not be used; strong detergents may impair the water resistance. The glove finger tips should be held whilst removing your hand. This helps the glove retain its shape and will minimise the liner movement. Squeeze out the surplus water from the finger tips downwards. Never wring the gloves. Pull the gloves gently

into shape. This should be whilst alternating your hands to minimise your contact with the used gloves which may have become contaminated during use.

Remove the gloves and thoroughly rinse in several changes of clear lukewarm water. It is essential that the gloves are rinsed in water after cleaning to remove all traces of mild detergent if used. They can then be hung up to dry in a current of air but away from a direct heat source or sunlight. Do not dry on a hot surface.

DISPOSAL OF GLOVES

Gloves should be disposed of responsibly. Currently gloves are not recyclable.

Cut resistant Glove:

CUT RESISTANT GLOVES - IMPORTANT - PLEASE READ BEFORE WEARING: These gloves are cut resistant only, not cut proof. They will not protect against sharp points i.e. knife or needles. These gloves are not intended to protect against slash injuries from edged weapons and glass. These gloves are intended to enable operatives to use all the other protective clothing and equipment designed for use in violent situations and in training (e.g. personal defence shields) without removing their gloves. The provision of such dexterity necessitates limitation of the stiffness and thickness of the gloves and thus limits the protection that can be provided.

WARNINGS:

Users should ensure that the gloves are compatible with their chosen defence equipment such as batons, incapacitant sprays and handcuffs.

The gloves cannot be expected necessarily to protect against stabs and perforations inflicted in direct blows from for example. sharp knives, spikes or needles, or against injury by chainsaw or samurai swords.

The gloves cannot be expected to protect against direct blows by for example, bricks, bottles, bars, slates or hand held weapons such as metal wooden bars, bats or poles. The gloves might not protect against burns by burning liquids, flames or hot objects. The gloves cannot be expected to protect against injury from contact with chemicals or biological agents

Gloves should not be worn when there is a risk of entanglement by moving parts of machines.

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DECLARATION

Bennett Safetywear Ltd declares that the new PPE as described in TD 1005 technical specification for Sentinel G gloves are in conformity with Council Regulations (EU) 2016/425 on personal protective equipment and as amended to apply in GB and with the national standard transposing harmonised standard No: BS7971:Part:2016, BS EN 407:2020, BS EN 388:2016& A1:2018, BS EN ISO 21420:2020, and is identical to the PPE which is subject of UKCA certificate LECFI00383997 issued by: ITS TESTING SERVICES, CENTRE COURT, MERIDAN BUSINESS PARK, LEICESTER, U.K., LE19 1 WD, Approved Body

Number: AB0362 who performed the type-examination and is subject to the procedure set out in the Regulation

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(EU) 2016/425 and as amended to apply in GB Module D under the supervision of the approved body SGS United Kingdom, Rossmore Business Park, Ellesmere Port, South Wirral, Cheshire, CH65 3EN, United Kingdom. Their approved body number is 0120 and is also the subject of the EU certificate. No: and identical to the PPE which is the subject of the EU certificate. No: LECFI00380334, issued by ITS Testing Services, Centre Court, Meridian Business Park. Leicester, LE19 1WD, UK. Their test house number is 0362: The notified body Intertek Italia S.p.A. Via Guido Miglioli 2/A 20063 Cernusco sul Naviglio - Milano (MI) Italy NB 2575, now owns this document, and it is valid under this notified body.. and is subject to the procedures under the supervision of the notified body SGS Fimko Oy, P.O. Box 30 (Särkiniementie 3), 00211 HELSINKI, Finland 0598. Their notified body number

Done at: Bennett Safetywear Ltd. 7-11 MERSEY ROAD. CROSBY, LIVERPOOL, UK

Signature: Mr E. Baker .Quality Manager

Further copies of this information and declarations of conformity are available on request from:

Bennett Safetywear Ltd **2** +44 (0)151 924 3996

Web: http://bennettsafetywear.co.uk

General Care Instructions: LEATHER gloves

Using sufficient mild detergent washing up liquid in lukewarm water create a good lather. Wet the gloves completely and slip them on. They can now be washed as one would wash ones hands. Any badly soiled parts should be treated by rubbing with a pad of cotton wool which has been dipped in to lather. Remove the gloves and thoroughly rinse in several changes of clear lukewarm

It is essential that the gloves are rinsed in water after washing to remove all traces of the detergent.

Drying of Leather Gloves

Squeeze out the surplus water from the finger tips downwards. Never wring the gloves. Pull the gloves gently into shape and blow into them to separate the surfaces. They can then be hung up to dry in a current of air but away from a direct heat source or sunlight.

When nearly dry ease them carefully onto the hands so that the softness, shape and size can be restored and when quite dry polish with a soft cloth

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