



Bennett Safetywear

All the following Heat Resistant Leather Welding gloves are manufactured by **Bennett Safetywear Ltd, (BSL)**

STOCKCODE	TRADEMARK	DESCRIPTION	SIZE				
1199990012	BENELECT	W303/HR/14KL	10	1420500021	BENELECT	W303/HR/14KL	9
1420600011	BENELECT	W303/HR/16KL	9	1420800031	BENELECT	W303/HR/18KL	9
1199990012	MIATEX	W9/G16/HR/18TKL	10	1413000090	MIATEX	NF3/HR/14/WT/7TKL	9
1402000021	MIATEX	W9/G16/HR/10KL	9	1403100021	MIATEX	W9/G16/HR/12KL	9
1403200011	MIATEX	W9/G16/HR/14KL	9	1403300021	MIATEX	W9/G16/HR/16KL	9
1403400011	MIATEX	W9/G16/HR/18KL	9	1403000011	MIATEX	W9/G16/HR/KLV	9
1400050011	SUPROX	W9/G2/HR/10KL	9	1400100021	SUPROX	W9/G2/HR/12KL	9
1400200100	SUPROX	W9/G2/HR/14KL/EWC	9	1400300011	SUPROX	W9/G2/HR/16KL	9
1400300100	SUPROX	W9/G2/HR/16KL	10	1400300110	SUPROX	W9/G2/HR/16KL	11
1199990012	SUPROX	W9/G2/HR/16KL/EW	9	1400400031	SUPROX	W9/G2/HR/18KL	9
1408100090	WELDEX	G11/HR/14L	9	1412250011	WELDEX	NF3/HR/14/WT/L	9
1408600031	WELDEX	W9/G11/HR/14HKL	9	1408100100	WELDEX	G11/HR/14L	10
1408500021	WELDEX	W9/G11/HR/14HKL	8	1408700021	WELDEX	W9/G11/HR/17HKL	10
1199990012	SUPROX	W9/G2/HR/REINF/WLF/16KL	10	1199990012	SUPROX	W9/G2/HR/REINF/WLF/16KL	11
1199990012	SUPROX	W9/G2/HR/REINF/WLF/16KL/EW	11	1408900031	WELDEX	W9/G11/HR/17HKL & LOOP	10

GLOVE DESCRIPTION

Chrome leather gloves with a knitted cotton liner, some with additional leather palm reinforcement and some with an aluminised carbon back & thumb.

COMPLEX SAFETY CATERGORY

Gloves are designed to protect hands in the working environment in accordance with EN388:2016 +A1:2018, ENISO 21420:2020 & EN407:2020 EN12477-A1:2001 type A. 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.



MARKING Each packet shall be labelled / contain the appropriate marking with regards to the amount, type , size, manufacturer , performance levels , UKCA & CE mark. Labels on the gloves will contain similar information. This information will be provided in the minimum resale quantity. Store in original packaging.

PACKING AND STORAGE

Gloves shall be wrapped and bundled in polymeric packaging. Can be used under normal climatic conditions. Gloves shall be wrapped in polymeric packaging. Gloves can be used up to five years after date of supply if stored correctly. The gloves are packed in bundles, along with this leaflet. Gloves should be stored away from direct sunlight to maintain the optimum properties of the glove. Labels or information shall contain the user instructions for the minimum resale quantity. This bundle is suitable for transportation and storage.

Gloves are made to EN ISO 21420:2020 Annex B/ EN 12477 sizes. Gloves have been designed for use in welding operations as defined by EN12477 Type A & may not be suitable for TIG welding operations. Gloves should not be used if contaminated with oils or other flammable materials.

Currently there is no standardized test method for detecting U.V. radiation of glove materials but current construction methods do not allow U.V. radiation penetration. With arc welding operations, it is not possible to protect all parts conducting the welding voltage against direct contact for operational reasons.

Performance Levels

GLOVE TYPE

	Suprox	Weldex	Miatex	Benelect	
Abrasion Resistance	4	4	4	4	EN 388:2016 +A1:2018
Blade Cut Resistance (COUP)	2	1	1	1	EN 388:2016 +A1:2018
Tear Resistance	4	4	4	4	EN 388:2016 +A1:2018
Puncture Resistance	4	4	4	4	EN 388:2016 +A1:2018
Limited Flame Spread	4	4	4	4	EN 407 :2020
Contact Heat	3	1	1	1	EN 407 :2020
Convective Heat	4	4	4	4,3*	EN 407 :2020
Radiant Heat	2	2	2	4	EN 407 :2020
Small Drops of Molten Metal***	4	4	4	4	EN 407 :2020
Large Drops of Molten Metal***	4	4	4	4	EN 407 :2020
	Pass	Pass	Pass	Pass	EN 12477-A1:2001
pH	Pass	Pass	Pass	Pass	EN 21420:2020
Chromium(VI)	<2ppm	<2ppm	<2ppm	<2ppm	EN 21420:2020
Water Penetration	4	4	4	4	EN 420:2003-A1:2009

* = Welding Glove type A : EN 12477:2001, ** 4 for palm, 3 for the back. The levels of performance are for the hand areas. *** Molten Metal = Iron at 1400°C ± 20° C Results should be used for guidance in initial selection.

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

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

WARNINGS:

Test results apply to the gloves in the as received condition but do not extend to any leather cuff .Result may differ if cleaned. Do not use near moving machinery due to entanglement hazard. Overall classification may not reflect the performance of only the outermost layer. These gloves may not be suitable for protection against sharply pointed objects such as hypodermic needles. There is no standardized test method at present for detecting U.V. penetration of materials for gloves but the current methods of construction of protective gloves for welders do not normally allow penetration of U.V. radiation.

When gloves are intended for arc welding: these gloves do not provide protection against electric shock caused by defective equipment or live working, and the electrical resistance is reduced if gloves are wet, dirty or soaked with sweat, this could increase the risk.

CARE / MAINTENANCE

Cleaning and disinfection is not intended for these gloves.

Both new and used gloves should be thoroughly inspected before and after use, especially after cleaning treatment, and before being worn to ensure no damage is present. Damaged gloves should not be worn and should be disposed of. Wet or contaminated gloves should not be used. Dirty gloves may not provide the same level of protection as that shown. Gloves should not be left in a contaminated condition if re-use is intended, in which case gloves should be cleaned as far as possible, provided no serious hazards exist, before removal from the hands. Excess contaminant should first be removed, e.g. loose dirt can be brushed off with a soft brush. The gloves may be de-contaminated with mild detergent solution, then rinsed with clean water and allowed to dry naturally, ideally with some air movement. When the contaminant is not removable or presents a potential hazard it is advisable to ease left and right hand gloves off alternatively using the gloved hand so that the gloves are removed without the contaminant contacting the bare hands. Washing is not recommended. Do not wring. Do not tumble dry. Do not use bleach. Reshape whilst still damp.

Warning: ☒ ☐ ☒ ☒ ☒

OBsolescence .Stored correctly, the gloves' physical properties will not change for up to five years.

GENERAL. The quality systems used to manufacture and supply the gloves are in compliance with ISO 9001:2015.

PLEASE NOTE

The information contained here is intended to assist the wearer in the selection of personal protective equipment. The result of the laboratory tests should help with correct glove selection; however, it should be understood that the actual conditions of use cannot be directly simulated. It is therefore the responsibility of the end user and not the manufacturer to determine the glove suitable for the intended use.

DECLARATION

Bennett Safetywear Ltd declares that the new PPE as described in the TD 1031 technical specification for Welding Gloves are in conformity with with the legislation EU Regulations (EU) 2016/425 as amended to apply in GB provisions of Council Regulations (EU) 2016/425 and with the national standard transposing harmonised standard No : 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 LECFI00384220 sued 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 legislation EU Regulations (EU) 2016/425 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: LECFI00372818,, issued by: by INTERTEK Italia S.p.A. Via Guido Miglioli 2/A 20063 Cernusco sul Naviglio - Milano (MI) Italy NB 2575, 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 is 0598. Done at : Bennett Safetywear Ltd, 7-11 MERSEY ROAD, CROSBY, LIVERPOOL , UK

Signature:

Mr E. Baker .Quality Manager

This series satisfies the basic requirements of the PPE EU Regulations (EU) 2016/425 as amended to apply in GB&(EU)2016/425 in being innocuous/free from nuisance factors, ergonomic and breathable. Conditions of use are not simulated by the test results and as such service life cannot be specified. Further information is available at the below address: Further information is available at the below address:

Web : <http://bennettsafetywear.co.uk/DeclarationofConformity>

Bennett Safetywear Ltd

+44 (0)151 924 3996 Web: <http://www.bennettsafetywear.co.uk>