

EU-TYPE EXAMINATION CERTIFICATE



The following model of Personal Protective Equipment has been subjected to an EU-type examination in accordance with the module B of the PPE regulation (2016/425) and has been shown to satisfy to essential health and safety requirements.

Certificate N° 0075/2172/162/02/23/0268 Ext 01/02/23

Issued by CTC, Notified Body N°0075, to the following model of personal protective equipment:

Manufacturer: Majestic Safety Products & Services B.V.

P.O.BOX 80,3200 AB SPIJKENISSE

THE NETHERLANDS

Description

PPE Type: protective glove against mechanical risks, thermal risks, welding risks

Product reference: WELDER 53-122

Article code : 1.53.122.00

Glove description: Welding glove made of red cow split leather

Available sizes : 10/XL

Pictures:



Art.No. 1.53.122.00

EN388:2016 +A1:2018 EN407:2020 EN12477:2001+A1:2005 Type A

10/XL □ C€ 0075 EN ISO 21420-2020



Art.No.: 1.53.122.00

Po.No.:

Production Date:

Majestic Safety Products & Services B.V. P.O. Box 80, 3200 A<u>B Spijkenisse, The Netherlands</u>

Reference standard:

Levels of performance / class of protection

« X » indicates that the glove has not been submitted to the test or the test method appears not to be suitable for the glove design or material.
« 0 » indicates that the glove falls below the minimum performance level for the individual hazard.

EN ISO 21420:2020 -

EN 388:2016 + A1:2018 4 1 4 4 X

EN 407:2020 4 1 3 2 4 3

EN 12477:2001 / A1:2005 Type A

This product is a category III (letal or irreversible risk). This certificate shall only be used in conjuncture with the conformity assessment procedure according to module C2 (CTC Groupe 0075)

At the date of the certificate, the product is in compliance with Annex XVII of REACh regulation (n° 1907/2006 and revisions)

Full description of the PPE, reference rules verified in the context of the EU-type examination and information given on the product are detailed in the manufacturer's technical file index 01 dated from February 2023 and the Instruction for Use Version 4, 02-2023.

NOTA: Any modification to new items of the personal protective equipment object of this EU type approval certificate or any modification of the information contained in the manufacturer technical file which served for the deliverance of the EU type approval certificate (change of address, change of company status) should be brought to the attention of the notified body in accordance with Annex V §7.2 of Regulation 2016/425. Any marking on the PPE which is not concerned by the Regulation (UE) 2016/425, is not covered by this certificate.

Issued in Lyon by Séverine AUBERT

MARKING

CE Expert Team Coordinator

NB 0075

NB 0075

NB 0075

Date of first issue: 21 February 2023 End of validity date: 21 February 2028



Equipment and repealing the Directive 89/686/EEC.

In application of the Regulation 2016/425 of the European parliament and the Council of 9th March 2016 related to Personal Protective

www.ctcgroupe.com

cemarking@ctcgroupe.com

COFFEC Accreditation n# 5-0594
GETHAMON Scope available on:
11 SEVICES WWw.cofrac.fr

CTC - 4, rue Hermann Frenkel - 69367 Lyon cedex 07 - France Tél. : +33 (0)4 72 76 10 10 - Fax : +33 (0)4 72 76 10 00 - ctclyon@ctcgroupe.com

Majestic Safety Products & Services B.V.

MANUFACTURER'S TECHNICAL FILE TO THE PPE REGULATION 2016/425

Reference of the product : WELDER 53-122

Article code : 1.53.122.00

Technical file index : 01

Last update : February 2023

IDENTIFICATION

Reference of the product: : WELDER 53-122
Article code: : 1.53.122.00

Minor variant of WELDER LONG 53-122

(1.53.122.20)

Technical file index: : 01

Last update : : February 2023

Manufacturer:

Majestic Safety Products & Services B.V.

P.O.BOX 80,3200 AB SPIJKENISSE

THE NETHERLANDS

tel: +0031(0)181 475000

fax: -

Factory:

Rajda Industries & Exports Pvt. Ltd.

Vill. & P.O.: Naopala, P.S.: Bagnan Howrah: 711303

India

tel: +91 33 2226 1916

fax: -

GLOVE DESCRIPTION

General glove description and intended use:

Welding glove made of red cow split leather

This glove is designed against mechanical risks, thermal risks, welding risks.

Type of coating finish: no coating

Visual description (picture back and palm sides):



	Risk assessment (Essential Health and Safety Requirement. Annex II - PPE Regulation)					
		Applicable	Covered by			
§1	Requirements defined in the Annex II §1 are applicable to all PPE	7	Standard Instruction for use Marking			
§1.4	Manufacturer's instructions and information is available	~	✓ Standard ✓ Instruction for use Marking			
§2.5	PPE which may be caught up during use	>	Standard Instruction for use Marking			
§2.12	PPE bearing one or more identification markings or indicators directly or indirectly relating to health and safety	>	✓ Standard ✓ Instruction for use ✓ Marking			
§2.14	Multi-risk PPE	7	Standard Instruction for use Marking			
§3.3	The PPE is intended to protect against mechanical injuries	7	Standard Instruction for use Marking			
§3.6	Protection against heat and/or fire	>	✓ Standard ✓ Instruction for use ✓ Marking			

Glove constitution:

	Reference	Color	Material	Surfacic mass (g/m²)	Gauges	Thickness
Palm	SPL-RAJ- 03	Red/white	Cow Split leather			1.2-1.3 mm
Back	SPL-RAJ- 03	Red/white	Cow Split leather			1.2-1.3 mm
	L-CT-P-WH- RAJ-01	White	Polyester (palm/back)	190/200 gsm		
Lining	IVVHINA I -	Natural/whi te	100 % Cotton Drill (cuff)	180/190 gsm		
Cuff	SPL-RAJ- 03	Red/white	Cow Split leather			1.2-1.3 mm
Accessori es	KL-YRN-Y- RAJ-01	yellow	kevlar yarns			

PROTECTION SCOPE

This glove meets the essential requirements of the Personal Protective Equipment Regulation 2016/425.

This glove is designed against mechanical risks, thermal risks, welding risks.

It is a category III product, module C2

Notified Body Reference: CTC (0075)

4, rue Hermann Frenkel - 69367 Lyon cedex 07 - France

GENERAL REQUIREMENTS

Standard EN ISO 21420 : 2020

Dexterity: 4

Available size 10/XL

range:

table B.1

The hand sizing system is based on hand circumference and hand length as defined in EN ISO 21420 Annex B

SPECIFIC REQUIREMENTS AND PERFORMANCE LEVELS

- « X » indicates that the glove has not been submitted to the test or the test method appears not to be suitable for the glove design or material.
- « 0 » indicates that the glove falls below the minimum performance level for the individual hazard.

Mechanical hazard EN 388: 2016 + A1: 2018

Protection offered	Performance levels
Abrasion resistance	4
Blade cut resistance	1
Tear strength resistance	4
Puncture resistance	4
Cut Resistance method (EN ISO 13997)	X
Impact Protection	-

The levels of performance have been measured on the palm.

Thermal hazard EN 407: 2020

If "small splashes of molten metal" and/or "Large quantities of molten metal" claimed the minimal length of the glove shall correspond to the following requirements:

Sizes	5	6	7	8	9	10	11
Minimum length of the glove (mm)	290	300	310	320	330	340	350
Sizes	12	13					
Minimum length of the glove (mm)	360	370					

Mechanical strength					
Tear strength resistance (N)	≥ 10				

Protection offered	Performance levels
Limited flame spread	4
Contact heat	1
Convective heat	3
Radiant heat	2
Small splashes of molten metal	4
Large quantities of molten metal	3

Protective gloves for welders EN 12477: 2001 / A1: 2005

Sizes	5	6	7	8	9	10	11
Minimum length of the glove (mm)	290	300	310	320	330	340	350
Sizes	12	13					
Minimum length of the glove (mm)	360	370					

		Abrasion resistance	Cut resistance	Tear strength	Perforation resistance	Burning behaviour	Contact heat
Minimum	Type A	2	1	2	2	3	1
performance required	Type B	1	1	1	1	2	1
Performance obtained		4	1	4	4	4	1

		Convective heat: glove + cuff	Resistance to small splashes of molten metal	Dexterity	Electrical vertical resistance
Minimum performance	Type A	2	3	1	optional
required	Type B	-	2	4	optional
Performance obtained		3	4	4	

Type B gloves are recommended when high dexterity is required, as for TIG welding. Type A gloves are recommended for other welding processes.

These gloves are type A

These gloves are not intended for arc welding.

TEST REPORTS

Laboratory	CTC	Other
EN ISO 21420 + innocuousness	L221020006_1, L221020005_1	CH:TX:1242042795
EN 388	L221020005_1	CH:TX:1242042795 CH:TX:1242042794
EN 407	L221020005_1	CH:TX:1242042795

MARKING - PACKAGING

Information printed on the glove :

Logo of Manufacturer:

Logo (€

Glove's reference: WELDER 53-122 Article Code: 1.53.122.00

Size indicator

Pictograms related to risks against which protection is offered with performance levels

Information pictogram Address of Manufacturer:

Date of Manufacture (month/year) and/or serial/batch number:

Date of obsolescence (month/year) if applicable:

Marking example :



WELDER 53-122

Art.No. 1.53.122.00

0





Art.No.: 1.53.122.00

Po.No.:

Production Date:

Majestic Safety Products & Services B.V. P.O. Box 80, 3200 AB Spilkenisse, The Netherlands

Marking of packaging example:



Method of marking on the glove :

ink printing on the cuff and insert label

Packaging suitable for transport:

12 pairs/pe bag; 60 pairs/carton

PPE subject to ageing :

The design performance can not be significantly affect by ageing when stored in appropriate conditions (humidity, temperature, clean, ventilated, light).

Cleaning instructions:

The gloves are not washable.

MEANS OF CONTROL

According to ISO 9001, random inspect EN 388 for every batch and for EN 407 random test per about 3 months. And yearly C2 control. Supplier garantee same quality leahter for every batch

