

EC-TYPE EXAMINATION CERTIFICATE



The following model of Personal Protective Equipment has been subjected to an EC-type examination in accordance with the article 10 of the PPE. Directive (89/686/EEC) and has been shown to satisfy the relevant provisions of the Directive.

Certificate N° 0075/2583/162/09/17/1388

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

Manufacturer:

Red Wing Shoe Company, Inc.

314 Main Street, Red Wing, Minnesota 55066

United States of America (USA)

Distributor:

__/

Description

PPE Type:

protective glove against mechanical risks, cold risks

Product reference:

95255

Glove description:

Thermal gloves with Nylon / Polyurethane reinforced palm,

waterproof barrier, elastic gaiter cuff

This product is a category II.

Available sizes:

789

Pictures:



95255

Size 9

C

EN 511



Reference standard:

Levels of performance / class of protection

EN 420:2003+A1:2009

EN 388:2016

2122X

The levels of performance have been measured on the palm

« X » means that the test hasn't been performed; no protection is required

EN 511: 2006

121

At the date of 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 EC-type examination and information given on the product are detailed in the manufacturer's technical file index 01 dated from SEPTEMBER 2017

NOTA: Any modification to new items of the personal protective equipment object of this CE type approval certificate or any modification of the information contained in the manufacturer technical file which served for the deliverance of the CE type approval certificate (change of adress, change of company status) should be brought to the attention of the notified body in accordance with law n° R.4313-33 of the French Code of Work

Issued in Lyon by

Lionel Gaudillere

PPE certification manager

Date of issue: September 18th 2017



In application of the Directive B9/686/EEC of the 21th December 1989, concerning the alignment of member state legislation relating to personal protective equipment and in application of relexant requirements of the french labor code, providing by the transcription of these Directive into french regulation.

CTC - 4, rue Hermann Frenkol - 69367 Lyon cedex 07 - France Tel.: +33 (0)4 72 76 10 10 - Fax: +33 (0)4 72 76 10 00 - ciclyon@cicgroupe.com

PROTECTION SCOPE

This glove meets the essential requirements of the Personal Protection Equipment Directive (89/686/CE).

This glove is designed for mechanical risks, cold risks. It is a category II product.

GENERAL REQUIREMENTS

Standard EN 420 : 2003 + A1 : 2009

Dexterity:

5

PH of glove and lining is greater than 3.5 and lower than 9.5:

yes

Chromium VI lower than the detection limit:

conform

Size: conform

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

SPECIFIC REQUIREMENTS AND PERFORMANCE LEVELS

Mechanical hazard EN 388: 2016

Protection offered	Performance levels	
Abrasion resistance	2	
Blade cut resistance	1	
Tear strength resistance	2	
Puncture resistance	2	
Cut Resistance method (EN ISO 13997)	X	
Impact Protection	8	

The levels of performance have been measured on the palm « X » means that the test hasn't been performed; no protection is required

Cold hazard EN 511: 2006

	Minimum	Performance
Abrasion resistance	1	2
Tear strength	1	2
Flexibility behaviour for coated materials	no crack	not conform
Extreme cold flexibility for glove resistant to -	no crack	not conform
Convective cold	=	1
Contact cold	-	2
Water penetration	0 or 1	1

TEST REPORTS

Laboratory	стс	Other
EN 420	H170501729_1	
Azo	H170501729_1	
EN 388	H170501729_1	
EN 511	H170501730_1	
OTHER	H170501729_1 (XRF Screening Tin+Cd, DMFu)	

MARKING - PACKAGING

Information printed on the glove :

Logo of the authorized representative :

Logo (€

Glove's reference: 95255

Size indicator

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

Marking example:



Method of marking on the glove:

Print onto inside label and sew onto glove

Packaging:

10 pairs packed into big poly bag, 50 pairs per carton