

In application of the Directive ref. 89/686/EEC of the 21<sup>st</sup> of December 1989, concerning the alignment of member state legislation relating to personal protective equipment and the decrees n° 92-765, 766 and 768 of 29<sup>th</sup> of July 1992 concerning the transposition of this Directive into French law,

#### CTC

4,rue Hermann Frenkel - 69367 Cedex 07 - France
Tel +33 (0)4 72 76 10 10 - Fax +33 (0)4 72 72 76 10 00 - E-Mail : ctclyon@ctcgroupe.com - www.ctc.fr
Comité Professionnel de Développement Cuir Chaussure Maroquinerie - Loi 78-654 du 22.06.1978 - Siret 77564972600160 - Code NAF
9412Z - TVA FR 88775649726

authorized by decrees of the Ministry of Work, Employment and Health of the 20th of December 2010,

registered under the number 0075, published in OJEC, delivers:

# CE TYPE EXAMINATION CERTIFICATE 0075/797/162/11/13/1227

To the following model of personal protective equipment:

\* protective glove against

mechanical risks, thermal risks.

\* reference of the model ?

51/7147

\* responsible for placing on the market

HONEYWELL SAFETY PRODUCTS EUROPE

Immeuble Edison ZI-Paris Nord II 33, Rue des Vanesses 95 958 ROISSY CDG CEDEX

**France** 

Description of the protective glove, reference of technical rules verified in the context of the CE type examination and informations indicated on the product are detailed in the following pages of this certificate.

Drawn up in Lyon, on November 21th, 2013

Issued by Lionel GAL

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, 4313-38 of the French Code of Work.



### 1. DESCRIPTION OF THE PROTECTIVE GLOVE

According to the technical file index : 01

Reference: 51/7147

Basic Model

Dated: NOVEMBER 2013

Grip-N Hot Mill glove, 2 knitting polycotton shells with knitwrist. Nitril/latex coating on both sides.

#### Available sizes :

10XL

## Visual description:



### Material:

	Colour	Material	Gauges	Thikness	
PALM	Natural	Polycotton	7		
	Red	Nitril/Latex			
BACK	Natural	Polycotton	7		
	Red	Nitril/Latex			
LINING	Natural	Polycotton	7		
CUFF	Natural	Polycotton	7		
BINDING	White	Polyesther			



### 2. PROTECTION SCOPE

## Compliance with the essential requirements of the Directive 89/686/EEC has been verified by using following technical rules:

- \* EN 420:2003+A1:2009
- \* EN 388:2003
- \* EN 407:2004
- \* Innocuousness
- General requirements for gloves and test methods
- Protective glove against mechanical risks
- Protective gloves against thermal risks
- At the date of certificate, the product is in compliance with Annex XVII of European REACh regulation (552/2009/EC and associated revisions).

## References of test reports performed in order to verify the compliance with the requirements of the technical rules :

Laboratory	CTC Asia	CTC France	Other
EN 420		1109-13174/1 1201-803/1	
Azo		1109-13174/1	
EN 388		1109-13174/1	
EN 407		1109-13174/1	

### Performance levels offered against mechanical risks (EN 388:2003) are:

Abrasion resistance	Blade cut resistance	Tear strength resistance	Puncture resistance
1	3	4	Х

The levels of performance have been measured on the palm

### Performance levels offered against thermal risks (EN 407:2004) are:

Burning behaviour	Contact heat	Convective heat	Radiant heat	smail splashes of molten metal	Large quantities of molten metal
Х	2	Х	Х	Х	Х

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



### Each glove is clearly marked with the following information:

- \* Logo of the authorized representative:
- marking with the number of the notified body in charge of the article 11A of Directive 89/686/CEE / EPI, 0075.
- \* reference of the model:

51/7147

- \* size
- \* pictogram for mechanical risks followed by the performance levels
- \* pictogram for thermal risks followed by the performance levels
- \* information pictogram

#### Marking example:

