# 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°	0075/797/162/04/19/1253	3
Issued by CTC, Notified Bo	ody N°0075, to the following model of	personal protective equipment :
Manufacturer :	ROISSY CDG CEDEX	<b>TS EUROPE</b> I II 33, Rue des Vanesses 95 958
<b>Description</b>	France	
PPE Type :	protective glove against mech chemical risks, microorganism	
Product reference : Glove description :	2094432 5 fingers glove, in orange latex, Crir support.	nkled finishing. Polyamid knitted
Available sizes :	07 08 09 10 11	
Pictures :	<b>Honeywell</b> 20 944 32 XX EN 420 EN 388 EN ISO 374-1 Type A EN ISO 374-5 EM	
Reference st		of the gloves or on a label inside the gloves.
EN 420:2003 + A1:200 EN 388:2016 + A1:201		- 3142X
	s not been submitted to the test or the test method appe	
EN ISO 374-5:2016		MICRO-ORGANISMS
EN ISO 374-1:2016 / /	A1:2018	Type A AKLMNO
EN 407:2004		X 2 X X X X
according to module C2 (VIPO 2369) At the date of certificate the product Full description of the PPE, reference r	irreversible risk). This certificate shall only be used in cor is in compliance with Annex XVII of REACh regulation (n° ules verified in the context of the EU-type examination and istruction for Use index 02 dated from July, 2021	1907/2006 and revisions)
manufacturer technical file which served for	e personal protective equipment object of this EU type approval ce the deliverance of the EU type approval certificate (change of add ex V §7.2 of Regulation 2016/425. Any marking on the PPE which is	dress, change of company status) should be brought to the atter
Issued in Lyon by Didier GUISADO		t issue : 16 April 2019 ty date : 16 April 2024
Certification and Quality N		ty date : 16 April 2024 late 01 : 21 July 2021
In application of the Regulation 2016/425 and the Council of 9th March 2016 rela		cemarking@ctcgroupe.co
Equipment and repealing the Directive 89/6	686/EEC.	Cemarking@ctcgroupe.cc TC - 4, rue Hermann Frenkel - 69367 Lyon cedex 07 - Fra 5 10 10 - Fax : +33 (0)4 72 76 10 00 - ctclyon@ctcgroupe.c
$\sim$	NO.	



Accreditation n# 5-0594 Scope available on: www.cofrac.fr Comité Professionnel de Développement Économique (CPDE) Cuir Chaussure Maroquinerie Ganterie Loi 78-654 du 22.06.1978 - Siret 77564972600160 - Code NAF 9412Z - TVA FR 88775649726

# HONEYWELL SAFETY PRODUCTS EUROPE

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

Reference of the product	:	2094432
Article code	:	
Technical file index	:	02
Last update	:	July, 2021

# **IDENTIFICATION**

Reference of the product :	:	2094432
Article code :	:	
Basic Model		
Technical file index :	:	02
Last update :	:	July, 2021

#### Manufacturer :

#### HONEYWELL SAFETY PRODUCTS EUROPE

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

#### France

tel: 01.49.90.79.79 fax: 01.49.90.79.80

#### Factory :

SOUTHERN LATEX PRODUCTS SDN BH

LOT 362 MK 12 VALDOR/SPS PENAN 14200 SUNGAI BAKAP

#### Malaisie

tel: 6045829191 fax: 6045827511

# **GLOVE DESCRIPTION**

#### **General glove description :**

5 fingers glove, in orange latex, Crinkled finishing. Polyamid knitted support.

type of coating finish : no coating

#### Visual description (picture back and palm sides) :



#### Field of use

Mechanical risks, Thermal risks, Low Chemical risks, Microorganism Catering, Fishing

	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	<ul> <li>✓ Standard</li> <li>✓ Instruction for use</li> <li>✓ Marking</li> </ul>	
§1.4	Manufacturer's instructions and information is available	<b>\</b>	Standard  Instruction for use  Marking	
§2.5	PPE which may be caught up during use	$\checkmark$	<ul> <li>Standard</li> <li>Instruction for use</li> <li>Marking</li> </ul>	
§2.12	PPE bearing one or more identification markings or indicators directly or indirectly relating to health and safety	7	<ul> <li>✓ Standard</li> <li>✓ Instruction for use</li> <li>✓ Marking</li> </ul>	
§2.14	Multi-risk PPE	7	<ul> <li>Standard</li> <li>Instruction for use</li> <li>Marking</li> </ul>	
§3.3	The PPE is intended to protect against mechanical injuries	7	<ul> <li>✓ Standard</li> <li>✓ Instruction for use</li> <li>✓ Marking</li> </ul>	
§3.6	Protection against heat and/or fire	7	<ul> <li>✓ Standard</li> <li>✓ Instruction for use</li> <li>✓ Marking</li> </ul>	
§3.10.2	PPE intended to protect against substances and mixtures which are hazardous to health and against harmful biological agents - Cutaneous contact	7	<ul> <li>✓ Standard</li> <li>✓ Instruction for use</li> <li>✓ Marking</li> </ul>	

#### Available sizes :

Minimum length of glove (mm) / Minimum width of glove (mm)	Sizes
300 / 105	07
300 / 111	08
300 / 117	09
300 / 121	10
300 / 125	11

#### **Glove constitution :**

	Reference	Color	Material	Surfacic mass	Gauges	Thickness
Palm	2916173	Orange	Latex			1,3mm
Back	2916173	Orange	Latex			1,3mm
Lining	2915133	Natural	100% polyamid		13	
Cuff	2916173	Orange	Latex			1,3mm

## **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, chemical risks, microorganisms risks.

It is a category III product, module C2

Notified Body Reference : VIPO (2369)

Gen. Svobodu 1069/4, 958 01 Partizanske, Slovakia

## GENERAL REQUIREMENTS

#### Standard EN 420 : 2003 + A1 : 2009

Dexterity : 5 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 + A1 : 2018

Protection offered	Performance levels
Abrasion resistance	3
Blade cut resistance	1
Tear strength resistance	4
Puncture resistance	2
Cut Resistance method (EN ISO 13997)	Х
Impact Protection	-

The levels of performance have been measured on the palm

« 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.

#### Chemical hazard EN 374-2 : 2014

Protection offered	Performance levels
Water tightness	conform
Air tightness	conform

#### Chemical hazard EN ISO 374-1 : 2016 / A1 : 2018

_		
IVNO	•	IVNE A
Type	•	Type A

Tested chemical :	CAS N°	Letter	Permeation performance levels:	Degradation value:
Methanol	67-56-1	А	2	-4,5%
Sodium hydroxide 40%	1310-73-2	K	6	-12,0%
Sulphuric acid 96%	7664-93-9	L	3	21,6%
Nitric acid 65%	7697-37-2	М	4	-8,7%
Acetic acid 99%	64-19-7	Ν	3	-30,9%
Ammonium hydroxide 25%	1336-21-6	0	2	-14,4%

#### Thermal hazard EN 407 : 2004

Protection offered	Performance levels
Burning behaviour	Х
Contact heat	2
Convective heat	Х
Radiant heat	Х
Small splashes of molten metal	Х
Large quantities of molten metal	Х

#### Microorganism EN ISO 374-5 : 2016

This glove protect against microorganism Uncontrolled against viruses

# **TEST REPORTS**

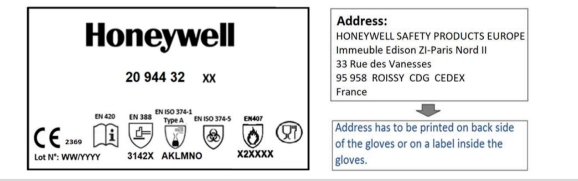
Laboratory	CTC	Other
EN 420 + innocuousness	L171020958_1	
EN 388	L180306192_1 L171020958_1	
EN 374-2	L181020483_1 L150301793_1	
EN 16523-1	L161221193_1 L161222885_1 L180610421_1	
EN 407	L180100794_1	
Other	L171020959_1 L170509012_1	CHM0230689/1450/DRWM/A

# **MARKING - PACKAGING**

#### Information printed on the glove :

Logo of Manufacturer : Logo (€ Glove's reference : 2094432 Article Code : 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 number :

#### Marking example :



Method of marking on the glove :

Tampography on the back

#### Packaging :

10 pairs per bundle, 10 bundles per box

#### **PPE subject to ageing :**

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

#### **Declaration of conformity :**

Available on : https://doc.honeywellsafety.com/

### **MEANS OF CONTROL**

Final Inspection : in accordance to ISO 2859 level 2. Major defects : NQA = 0,65 / Minor defects : NQA = 0,65.

Sampling Plan		Quantity of acceptable defects	
Lot Quantity	Sample Quantity	Minor Defects	Major Defects
110 to 200	D 8	2	0
201 to 500	F 20	5	1
501 to 1200	G 30	7	1
1201 to 10000	J 80	14	3
10000	K 125	21	5