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° Issued by CTC, Notified Bo	0075/2867/162/02/19/0578 dy N°0075, to the following model of personal protective equipment :
Manufacturer :	Honeywell Safety Products USA, Inc.
	10 Thurber Boulevard, Smithfield RI 02917
	United States
Description	Onited States
PPE Type :	protective glove against mechanical risks, cold risks
Product reference :	Rig Dog™ Xtreme 43-612BY
Glove description :	Cut and sewn glove composed of Microfiber for oil and grip and abrasion resistance. Thermoplastic rubber pads in fingers and back of hand for impact resistance. A knitted fabric as the inner layer for comfort and sweat absorption. Liner for cold resistance
Available sizes :	6/XS 7/S 8/M 9/L 10/XL 11/XXL
Pictures :	Image: Non-Structure Age: Structure Age: Structure
Reference sta	andard : Levels of performance / class of protection
EN 420:2003+A1:2009	-
EN 388:2016	4 X 3 3 F P « 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.
EN 511 : 2006	12X
Full description of the PPE, reference ru manufacturer's technical file index 01 d 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 the deliverance of the EU type approval certificate (change of address, change of company status) should be brought to the attention
Issued in Lyon by	Date of first issue : 21 February 2019
Lionel GAUDILLERE PPE Certification Manager	End of validity date : 21 February 2024

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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

Original CTC



In application of the Regulation 2016/425 of the European parliament and the Council of 9th March 2016 related to Personal Protective Equipment and repealing the Directive 89/686/EEC. Honeywell Safety Products USA, Inc.

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

Dog™ Xtreme 43-612BY

Reference of the product	:	Rig Dog™ Xtre
Article code	:	
Technical file index	:	01
Last update	:	February 2019

C0578 - HONEYWELL SAFETY PRODUCTS USA INC - N°0075-2867-162-02-19-0578 - Dossier technique

IDENTIFICATION

Reference of the product :	:	Rig Dog™ Xtreme 43-612BY
Article code :	:	
Basic Model		
Technical file index :	:	01
Last update :	:	February 2019

Manufacturer :

Honeywell Safety Products USA, Inc.

10 Thurber Boulevard, Smithfield RI 02917

United States tel : 716 827 1455 fax : 716 827 1419

Factory :

Huihong (Nantong) Safety Products Co., Ltd

No.108 Huaihe Road, Rudong New Development Zoon, Nantong City, Jiangsu Province, China

China

tel: +86 513 84536066 fax: +86 513 84129009

GLOVE DESCRIPTION

General glove description :

Cut and sewn glove composed of Microfiber for oil and grip and abrasion resistance. Thermoplastic rubber pads in fingers and back of hand for impact resistance. A knitted fabric as the inner layer for comfort and sweat absorption. Liner for cold resistance

type of coating finish : no coating

Visual description (picture back and palm sides) :



Field of use

Rigging, Warehouse, Mining, Heavy Duty Industry, Hand Tools, Mechanic, Parts Handling Fabrication, Heavy Construction, Automotive, Heavy Machinery, Railway

Risk assessment (Essential Health and Safety Requirement. Annex II - PPE Regulation)			
		Applicable	Covered by
			✓ Standard
§1	Requirements defined in the Annex II §1 are applicable to all PPE	√	✓ Instruction for use
			✓ Marking
			Standard
§1.4	Manufacturer's instructions and information is available	\checkmark	✓ Instruction for use
			Marking
			Standard
§2.5	PPE which may be caught up during use	\checkmark	✓ Instruction for use
			Marking
	PPE bearing one or more identification markings or indicators directly or		✓ Standard
§2.12	indirectly relating to health and safety	\checkmark	✓ Instruction for use
			✓ Marking
	The PPE is intended to protect against impact caused by falling or ejected	_	✓ Standard
§3.1.1	objects and collisions of parts of the body with an obstacle	\checkmark	✓ Instruction for use
	······································		✓ Marking
		_	✓ Standard
§3.3	The PPE is intended to protect against mechanical injuries	\checkmark	✓ Instruction for use
			✓ Marking
		_	✓ Standard
§3.7	Protection against cold	\checkmark	✓ Instruction for use
			✓ Marking

Available sizes :

Minimum length of glove (mm)	Sizes
220	6/XS
230	7/S
240	8/M
250	9/L
260	10/XL
270	11/XXL

Glove constitution :

	Reference	Color	Material	Surfacic mass	Gauges	Thickness
		Red	60% Cationic Dyeing Polyester, 20% Polyester, 20% Polyurethane (+Thermoplastic polyurethane Membrane)			
Palm		Yellow and white	49% Aramid1414, 25% Polyester, 11% Glass fiber, 15% Steel fiber			
		Black	Polyester 100%			
		White	60% Polypropylene, 40% Polyester			
		Black	Polyester 92% Spandex 8%			
Back		0 0 7	Thermal Plastic Rubber (100% polyester fabric inside)			
Lining		Black	84% Blended polyester, 16% Polyurethane			
Lining		Black	80% Polyester, 20% Polyurethane			
		Black	60% Neoprene, 40% Nylon			
Cuff		Drak gray and light gray	Thermal Plastic Rubber			
Binding		Black	88% Nylon, 12% Spandex			

PROTECTION SCOPE

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

This glove is designed for against mechanical risks, cold risks.

It is a category II product.

GENERAL REQUIREMENTS

Standard EN 420 : 2003 + A1 : 2009

1

Dexterity : 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	4
Blade cut resistance	Х
Tear strength resistance	3
Puncture resistance	3
Cut Resistance method (EN ISO 13997)	F
Impact Protection	Р

Impact protection is claimed on the following areas : Back metacarpal knuckles

The levels of performance have been measured on the palm (except Impact 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.

Cold hazard EN 511 : 2006

	Minimum	Performance obtained
Abrasion resistance	1	4
Tear strength	1	3
Flexibility behaviour for coated materials	no crack	not conform
Extreme cold flexibility for glove resistant	no crack	not conform
Convective cold	_	1
Contact cold	_	2
Water penetration	0 or 1	Х

TEST REPORTS

Laboratory	CTC	Other
EN 420 + innocuousness	S180809855_2, S180809983_1 PHA, Azo Dye S180911937_1 Binding S180709479_ 1 Sizing & Dexterity D190102063_1 Azo Dye lining	
EN 388	S180809855_2	
EN 511	S180809855_2	
Other	S180911937_1 Binding S180809855_2 S180809983_1	

MARKING - PACKAGING

Information printed on the glove :

Logo of Manufacturer : Logo C€ Glove's reference : Rig Dog™ Xtreme 43-612BY 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 :

Honeywell Rig Dog ™ Xtreme 43-612BY/ 8M EN420 EN 511 EN388 Let No: WW/YYY 12X EN38B Let No: WW/YYY 12X 4X33F P



Method of marking on the glove :

Label included on the same glove.

Packaging :

1 polybag per pair, 6 pairs are packed in a big polybag and 72 pairs in a 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).

Declaration of conformity :

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

MEANS OF CONTROL

Final inspection plan : in accordance to ISO 2859 level 1 Major defects : NQA = 1,5 / Minor defects : NQA = 10.

Sampling Plan		Quantity of acceptable defects	
Lot Quantity	Sample quantity	Minor Defects	Major Defects
110 to 200	D8	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