

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° 0075/1062/162/04/18/0694

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

Manufacturer: NANO-METRE INDUSTRIAL LIMITED

14F, ZHONGYI BUILDING, NO.1040 CAOYANG ROAD, SHANGHAI,

P.C.200063 P.R.CHINA

Description

PPE Type: protective glove against mechanical risks

Product reference: PU1350-DG

Article code : /

Glove description: 13g nylon seamless knitted liner with PU coated glove

Available sizes : 6 7 8 9 10 11

Pictures:







LOT NO. XXX 14F, ZHONGYI BUILDING, NO.1040 CAOYANG ROAD, SHANGHAI,P.C.200063,CHINA

Reference standard:

Levels of performance / class of protection

EN 420:2003+A1:2009

EN 388:2016

4131X

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.

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 EU-type examination and information given on the product are detailed in the manufacturer's technical file index 01 dated from APRIL, 2018

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 adress, 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.

Issued in Lyon by Lionel Gaudillere

PPE certification manager



Date of first issue: 19 April 2018

Date of implementation 21 April 2018

End of validity date: 21 April 2023





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NANO-METRE INDUSTRIAL LIMITED

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

Reference of the product : PU1350-DG

Article code : /

Technical file index : 01

Last update : APRIL, 2018

IDENTIFICATION

Reference of the product: : PU1350-DG

Article code:

Basic Model

Technical file index: : 01

Last update: : APRIL, 2018

Manufacturer:

NANO-METRE INDUSTRIAL LIMITED

14F, ZHONGYI BUILDING, NO.1040 CAOYANG ROAD, SHANGHAI, P.C.200063

P.R.CHINA

tel: +86 21 52281268 fax: +86 21 52281233

Factory:

PERFECT ROBERT'S (TAI HE XIAN) INDUSTRIAL LTD.
WENTIAN INDUSTRIAL PARK, TAIHE, JIANGXI PROVINCE

P.R. CHINA

tel: +86 796 5376001 fax: +86 796 5376002

GLOVE DESCRIPTION

General glove description:

13g nylon seamless knitted liner with PU coated glove

type of coating finish: smooth

Visual description (picture back and palm sides):



Field of use

manufacturing industry

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	✓	✓ Standard	
			✓ Instruction for use	
			✓ Marking	
§1.4	Manufacturer's instructions and information is available	V	Standard	
			✓ Instruction for use	
			Marking	
	PPE which may be caught up during use	✓	Standard	
§2.5			✓ 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	
§3.3	The PPE is intended to protect against mechanical injuries	\	✓ Standard	
			✓ Instruction for use	
			✓ Marking	

Available sizes :

Minimum length of glove (mm)	Sizes
220	6
230	7
240	8
250	9
260	10
270	11

Glove constitution:

	Reference	Color	Material	Surfacic mass	Gauges	Thickness
Palm		grey	PU	600g/m2		0.3mm
Paim		grey	nylon	500g/m2	13 gauge	
Back		grey	nylon	500g/m2	13 gauge	
Cuff		grey	nylon/elastic	500g/m2	13 gauge	
Binding		white	polyester			

PROTECTION SCOPE

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

This glove is designed mechanical risks.

It is a category II product.

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

Protection offered	Performance levels
Abrasion resistance	4
Blade cut resistance	1
Tear strength resistance	3
Puncture resistance	1
Cut Resistance method (EN ISO 13997)	X
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.

TEST REPORTS

Laboratory	CTC	Other
EN 420 +	SH61178-14 S160909634_1(PAHs) S180302920_1(DMFU) S180302135_1(TIN) SH60766-13	
EN 388	SH61061-14 S180302135_1	

MARKING - PACKAGING

Information printed on the glove :

Logo of Manufacturer:

Logo (€

Glove's reference: PU1350-DG

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:





LOT NO. XXX 14F, ZHONGYI BUILDING, NO.1040 CAOYANG ROAD, SHANGHAI,P.C.200063,CHINA

Method of marking on the glove :

screen printing on the back of gloves

Packaging:

12 pairs/polybag, 120pairs/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 : www.nmsafety.com

Original CTC

MEANS OF CONTROL

We control the quality as per follow:

- 1. All materials incoming should be inspected by Incoming Quality Control department. Any change of materials should be confirmed by engineering department after passed the test(Normally we use the materials to make some sample and test these samples for the abrasion, cutting, tear and puncture resistance, if there are any unconformity with the original sample, the materials will be rejected).
- 2. Engineering department design the working instruction for every working station of knitting, dipping and packing, the instructions should be made according to EN standard and client's requirements; all workers should be work as per these instructions.
- 3. The first sample should be approved by manager of factory before begin production for every order.
- 4. We'll spot-check the weight of glove shell and measure the length, width of gloves after knitting. any unconformity against the instruction will be fed back to technician who will adjust the knitting machine.
- 5. We'll spot-check the size and test the abrasion, cutting, tear and puncture resistance of gloves during and after dipping process, any unconformity against the instruction will be fed back to technician who will improve the process through adjust temperature, speed and formular of coating liquid.
- 6. The formula of coating should be strictly stable, we check it three times per day.
- 7. Packing: production department should make the first sample of packing and send it to Manager for approval, Quality Control department will spot-check them before and after production.
- 8. All products should be inspected strictly before outgoing.
- 9. we'll send the samples to CTC Asia to re-test the EN388 two times per year.

INSTRUCTION FOR USE

NANO-METRE INDUSTRIAL LIMITED

14F, ZHONGYI BUILDING, NO.1040 CAOYANG ROAD, SHANGHAI, P.C.200063

P.R.CHINA

Glove reference: PU1350-DG

Article code: /

Available sizes: 6 7 8 9 10 11

Glove description :

13g nylon seamless knitted liner with PU coated glove

THIS GLOVE IS A PERSONAL PROTECTIVE EQUIPMENT BELONGING TO THE CATEGORY II.

It meets the requirements of the PPE Regulation 2016/425 applicable from April 21th, 2018: innocuousness, comfort, solidity. It has been subject to a UE-type Examination performed by:

C.T.C. (OO75) 4, rue Hermann Frenkel 69367 LYON Cedex 07 FRANCE

Applicable standards :

The glove meets the requirements of the standard EN 420 : 2003 + A1 : 2009 « General requirements for work glove ». Dexterity : 5 Moreover, this glove has been designed for the following applications :

Application : Mechanical hazard - EN 388 : 2016





4 1 3 1 X Levels of performance

Abrasion resistance	4	(on 4 maxi)
Blade cut resistance	1	(on 5 maxi)
Tear resistance	3	(on 4 maxi)
Puncture resistance	1	(on 4 maxi)
Cut Resistance method (EN ISO 13997)	X	(A to F)
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.

Protection limit:

Users should be warned that gloves should not be worn when there is a risk of entanglement by moving parts of machines.

This model does not contain any substances at levels that are known to, or suspected to, adversely affect user hygiene or health.

The protection against risks or hazards which are not mentioned in this document is not warranted.

The levels of performance mentioned are only valid for the palm of the glove.

The levels of performance mentioned are only valid for new gloves, not washed, nor regenerated.

These levels of performance are obtained from the tests done according to conditions defined by the applicable standards.

This glove shall not be in contact with fire

 $Before\ use,\ the\ glove\ shall\ be\ visually\ controlled,\ in\ case\ of\ deterioration\ the\ gloves\ must\ be\ scrapped\ (abrasion,\ cut,\ tear,\ \ldots).$

For gloves with different layers of material, the performance levels are warranted only for the whole glove.

For gloves with two or more layers the overall classification does not necessarily reflect the performance of the outermost layer.

Storage and cleaning notice

Keep in its original packaging, under ordinary temperature and humidity conditions and in clean, covered and ventilated premises.

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 : www.nmsafety.com