Notified body N° 0075	EC-TYPE EXAMINATION CERTIFICATE
The falls is an all of Designed De	
	otective Equipment has been subjected to an EC-type examination in accordance with the (89/686/EEC) and has been shown to satisfy the relevant provisions of the Directive.
Certificate N°	0075/1610/162/07/15/0747
Is given to the following model of pe	rsonal protective equipment
Issued to :	PORTWEST LTD.
	13th floor, ChuangYe Building, HaiXi Hi-Tech Industrial Park, MinHou Country, FuZhou City, FuJian Province, China.
Distributor :	
Product reference :	A301
Description :	Protective gloves against mechanical risks.
	Protective gloves against mechanical risks. EN 388 : 2003.
	EN 300 : 2003. Il
	ce rules verified in the context of the EC-type examination and information given on the certificate N°0075/1610/162/07/15/0747.
Issued in Lyon by Lionel Gaudiller Head of CE ma	
El	CTC Bainte
protective equipment and the decree N	EEC of the 21th December 1989, concerning the alignment of member state legislation relating to personal 92-765, 766 and 768 of the 29th July 1992 concerning the transposition of this Directive into French law. a Ministry of work of the 20th December 2010 and is registered under the number 0075 in OJEU.
	4 rue Hermann Frenkel 69367 Lyon cedex 07 FRANCE 33.472.761.010 - Fax : 33.472.761.000 - email : ctclyon@ctcgroupe.com – www.ctc.fr comité professionnel de développement économique cuir chaussure marquinerie Siret 77564972600160 code NAF 9412Z – TVA FR 88775649726



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

authorized by decrees of the Ministry of Work, Employment and Health of the 20<sup>th</sup> of December 2010,

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

## EC-TYPE EXAMINATION CERTIFICATE 0075/1610/162/07/15/0747

To the following model of personal protective equipment :

ERE

- \* reference of the model : A301
- \* protective glove against

mechanical risks.

\* Manufacturer :

PORTWEST LTD. 13th floor, ChuangYe Building, HaiXi Hi-Tech Industrial Park, MinHou Country, FuZhou City, FuJian Province, China.

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 July 30th, 2015



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<sub>\*</sub> 4313-38 of the French Code of Work\*



Issued by Lionel (



# **1. DESCRIPTION OF THE PROTECTIVE GLOVE**

According to the technical file index : 01 Reference : A301 Basic Model Dated : JULY, 2015

#### NITRILE COATED, OPEN BACK, JERSEY LINER, SAFETY CUFF

### Available sizes :

9/L 10/XL 11/XXL

Visual description :



#### Material :

	Color	Material	Gauges	Thickness
DALM	BLUE	NITRILE		
PALM	BEIGE	COTTON + JERSEY	22gauges / inch	
BACK	BEIGE	COTTON + JERSEY	22gauges / inch	
LINING				
CUFF	BEIGE	COTTON + JERSEY	22gauges / inch	
BINDING	BLUE	POLYESTER		



## 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 General requirements for gloves and test methods
- \* EN 388:2003 Protective glove against mechanical risks
- \* At the date of certificate, the product is in compliance with Annex XVII of European REACh regulation (552/2009/EC and associated revisions)
- \* This product is a category II.

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

Laboratory	СТС	Other
EN 420	SH60550-10 SH60798-14 SH60559-10	
Azo	SH60550-10 SH60559-10	
EN 388	SH60550-10 SH60736-10	
OTHER	SH60550-10 (DMFu) SH60798-14 (TIN CAD)	

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

Abrasion resistance	Blade cut resistance	Tear strength resistance	Puncture resistance
4	1	2	2

The levels of performance have been measured on the palm



## 3. MARKING

A301

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

- \* Logo of the authorized representative:
- \* CE marking
- \* reference of the model:
- \* size
- \* pictogram for mechanical risks followed by the performance levels
- \* information pictogram

### Marking example:





# PORTWEST LTD.

# **MANUFACTURER'S TECHNICAL FILE**

Reference of the product	:	A301
Technical file index	:	01
Last update		JULY, 2015

	IDENTIFICATION		
Reference of the product : Basic model	1	A301	
Technical file index : Last update :	2 2	01 JULY, 2015	

## Manufacturer :

### PORTWEST LTD.

13th floor, ChuangYe Building, HaiXi Hi-Tech Industrial Park, MinHou Country, FuZhou City, FuJian Province,

China.

tel : +86-591-22869606 fax : +86-591-88201575

## Factory :

LANXIN CO., LTD.

ROOM 528, BUILDING 3 COLUMBUS PLAZA, NO.291 GUANGYI ROAD,WUXI JIANGSU CHINA

#### CHINA

tel: 0086-510-83114193 fax: 0086-510-83114193

# **GLOVE DESCRIPTION**

## **Glove description :**

NITRILE COATED, OPEN BACK, JERSEY LINER, SAFETY CUFF

## Visual description:



## Available sizes :

Minimum length of glove (mm)	Sizes
250	9/L
260	10/XL
270	11/XXL

## **Glove constitution :**

	Reference	Color	Material	Surfacic mass	Gauges	Thickness
PALM		BLUE	NITRILE	950g/m2		
		BEIGE	COTTON + JERSEY	750g/m2	22gauges / inch	
BACK		BEIGE	COTTON + JERSEY	750g/m2	22gauges / inch	
LINING						
CUFF		BEIGE	COTTON + JERSEY	550g/m2	22gauges / inch	
BINDING		BLUE	POLYESTER			

## **PROTECTION SCOPE**

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

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

## **GENERAL REQUIREMENTS**

yes

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

Dexterity :4PH of glove and lining is greater than 3.5 and lower than 9.5 :Chromium VI lower than the detection limit :conformSize :conform

At the date of certificate, the product is in compliance with Annex XVII of European REACh regulation (552/2009/EC and associated revisions)

## SPECIFIC REQUIREMENTS AND PERFORMANCE LEVELS

## Mechanical hazard EN 388 : 2003

Protection offered	Performance levels
Abrasion resistance	4
Blade cut resistance	1
Tear strength resistance	2
Puncture resistance	2

The levels of performance have been measured on the palm

# **TEST REPORTS**

Laboratory	СТС	Other
EN 420	SH60550-10 SH60798-14 SH60559-10	
Azo	SH60550-10 SH60559-10	
EN 388	SH60550-10 SH60736-10	
OTHER	SH60550-10 (DMFu) SH60798-14 (TIN CAD)	

## **MARKING - PACKAGING**

## Information printed on the glove :

Logo of the authorized representative : Logo **(***€* Glove's reference : A301 Size indicator Pictograms related to risks against which protection is offered with performance levels Information pictogram

## Marking example :

# **PORTWEST**.



#### Method of marking on the glove :

Print on back of each piece

#### Packaging :

10/12pairs in one big polybag then 120/240pairs in one export carton

## **MEANS OF CONTROL**

We'll check with the raw materials from our supplier, and will perform PH test on raw material one month one time. When the gloves are still half finished, we measure the weight by per dozen, if there are some gloves not fit the standard, then will reject it and reproduce. We will exam to see the smoothness and flatness of the gloves' surface, and do viscidity tests and length tests. We are strict testing then ensure the quality. After finished everything, we start to production and following the samples. We will ask our QC to check the gloves in standard, if anything is not confirm with the samples, we'll reproduce then check by QC again. At last after all is OK then shipment. Meanwhile we'll trace up our goods after customers received.

#### **INSTRUCTION FOR USE**

#### PORTWEST LTD.

13th floor, ChuangYe Building, HaiXi Hi-Tech Industrial Park, MinHou Country, FuZhou City, FuJian Province,

China.

Glove reference : A301

Available sizes : 9/L 10/XL 11/XXL

#### Glove description :

NITRILE COATED, OPEN BACK, JERSEY LINER, SAFETY CUFF

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

It meets the requirements of the Directive 89/686/CEE : innocuousness, comfort, solidity. It has been subject to a CE 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 « General requirements for work glove ». Dexterity : 4 Moreover, this glove has been designed for the following applications :

-





4122 Levels of performance

Abrasion resistance	4	(on 4 maxi)
Blade cut resistance	1	(on 5 maxi)
Tear resistance	2	(on 4 maxi)
Puncture resistance	2	(on 4 maxi)

#### Protection limit :

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.

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

#### Storage and cleaning notice

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