

Guante Industrial Crinkle Látex

Descripción

Los guantes Nara Safe – CRINKLE LATEX recubiertos en látex natural corrugado son de uso industrial para la protección manual de las personas en los diferentes procesos, provee una capa con resistencia al rasgado conforme a la EN388; está fabricado en un material sintético Nylon negro y gris sin costuras. Permite muy buena comodidad, confort, mejor ajuste, mayor destreza y respirabilidad, estas especificaciones se traducen en una mayor productividad para el usuario y durabilidad para el elemento cuando se compara con otros guantes de protección general como los cueros.

Composición

Tejido: Poliéster Polycotton

Recubrimiento: Látex natural corrugado.

Gauge / Galga # 10

Longitud: mm 240-260

Características y usos

INFORMACIÓN GENERAL

Puño cerrado en poliéster sin costura transpirable, Palma cubierta en látex natural dip normal corrugado para destreza y confort del usuario, de tipo multiuso. Ideal para trabajos de carga y adherencia, Tienen un tejido de 360° sin costuras que permite que las manos respiren libremente. para tener mayor agarre y precisión en las labores a realizar. Recomendado para manipulaciones precisas. Resistente al rasgado, permitiendo excelente motricidad fina y máximo agarre, no usar en presencia de hidrocarburos, sin sumergir.

USOS

Mantenimiento automotriz motos y aeronáuticos,
Manejo de herramientas eléctricas,
Operaciones técnicas de construcción,
Trabajos técnicos de mantenimiento industrial,
Operaciones logísticas,
Empaque y línea de producción,
Operaciones de adherencia,
No usar con presencia de hidrocarburos.

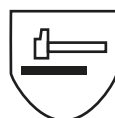
Certificaciones y estándares

CE EN388 3131

Propiedades físicas

Prueba	Nivel
ABRASIÓN	2
CORTE	2
RASGADO	4
PUNZADURA	2

CE EN388



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Presentación

REFERENCIA	TALLA	COLOR BANDA ELÁSTICA	CÓDIGO DE BARRAS
NS1400111	8	Café	4897040900102
NS1400112	9	Blanco	4897040905091
NS1400113	10	Azul	4897040900119

* Banda elástica color por talla

UNIDAD DE EMPAQUE	12 pares
CAJA MÁSTER	120 unidades
EMPAQUE INDIVIDUAL	Etiqueta de cartón
PESO	50 gr
LONGITUD	240mm - 260mm
COLOR	Amarillo con negro





Guante Industrial Crinkle Látex

Tablas informativas

CE EN388 Protección mecánica

NIVEL DE ENSAYO	1	2	3	4	5
A. Resistencia a la abrasión (ciclos)	100	500	2000	8000	-----
B. Resistencia al corte (índice)	1.2	2.5	5.0	10.0	20.0
C. Resistencia al rasgado (newton)	10	25	50	75	-----
D. Resistencia a la punzadura (newton)	20	60	100	150	-----

Tallas y medidas

Referencia	S	M	L	XL
Tallas	7	8	9	10
Longitud en mm	230	240	250	260

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In application of the Directive ref. 89/686/EEC of the 21st 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 29th of July 1992 concerning the transposition of this Directive into French law,

CTC - Centre Technique Cuir Chaussure Maroquinerie

Parc Scientifique Tony Garnier - 4, rue Hermann Frankel - 69367 Cedex 07 - France
Tel +33 (0)4 72 76 10 10 - Fax +33 (0)4 72 76 10 00 - E-Mail : ctclyon@ctcgroupe.com - www.ctc.fr
Centre Technique Industriel - Loi du 22.07.1948 - Siren 775648726 - Code NAF 911 C - TVA FR 88775648726

authorized by decrees of the Ministry of Work, Employment and Professional Training of the 11th of August 1992 and 24th of December 1996,

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

CE TYPE EXAMINATION CERTIFICATE
0075/1182/162/11/08/0464

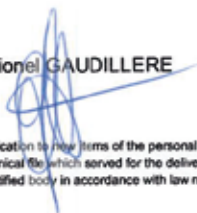
To the following model of personal protective equipment :

- * protective glove against mechanical risks.
- * reference of the model : L1101
- * responsible for placing on the market :

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 page of this certificate.

Drawn up in Lyon, on November 25th, 2008
Update 01 on December 21th, 2009

issued by Lionel GAUDILLERE



NOTA : Any modification to the terms 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 address, change of company status) should be brought to the attention of the notified body in accordance with law n° R. 233-62 of the French Code of Work.

Tel. +33(0)4 72 76 10 10 - Fax +33(0)4 72 76 10 00
www.ctcgroupe.com

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1. DESCRIPTION OF THE PROTECTIVE GLOVE

According to the technical file index : 02
Reference : L1101
Basic Model
Dated : December 2009

LATEX COATED GLOVE

Available sizes :

7 8 9 10 11

Visual description :



Material :

	Colour	Material	Gauges	Thikness
PALM	GREEN	LATEX		
BACK	YELLOW	POLYESTER	10GAUGE/INCH	
LINING	YELLOW	POLYESTER	10GAUGE/INCH	
CUFF	YELLOW	POLYESTER	10GAUGE/INCH	
BINDING	YELLOW	POLYESTER		

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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 - General requirements for gloves and test methods
- * EN 388: 2003 - Protective glove against mechanical risks
- * Directive 2002/61/CE : - This product fulfield the requirements given by the Directive.

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	04609-08		SH60097-09 (Dmfu)
Azo	04609-08		
EN 388	04609-08		

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

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

The levels of performance have been measured on the palm

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3. MARKING

Each glove is clearly marked with the following informations :

- * Logo of the authorized representative :
- * CE marking
- * reference of the model : L1101
- * size
- * pictogram for mechanical risks followed by the performance levels
- * information pictogram

Marking example :





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MANUFACTURER'S TECHNICAL FILE

Reference of the product	:	L1101
Technical file index	:	02
Last update	:	December 2009



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IDENTIFICATION

Reference of the product :	:	L1101
Technical file index :	:	02
Last update :	:	December 2009

CE Type Examination Applicant :

Manufacturer :

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GLOVE DESCRIPTION

Glove description :

LATEX COATED GLOVE

Visual description:



Available sizes :

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

Glove constitution :

	Reference	Colour	Material	Surfacic mass	Gauges	Thikness
PALM		GREEN	LATEX	550g/m2		
BACK		YELLOW	POLYESTE R	500g/m2	10GAUG E/INCH	
LINING		YELLOW	POLYESTE R	500g/m2	10GAUG E/INCH	
CUFF		YELLOW	POLYESTE R	500g/m2	10GAUG E/INCH	
BINDING		YELLOW	POLYESTE R			

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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

Standard EN 420 :2003

Dexterity : 5
PH of glove and lining is greater than 3.5 and lower than 9.5 : yes
Chromium VI lower than the detection limit : conform
Size : conform

Directive 2002/61/CE :

This product fulfills the requirements given by the Directive 2002/61/CE (Azo dyes).

SPECIFIC REQUIREMENTS AND PERFORMANCE LEVELS

Mechanical hazard EN 388 : 2003

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

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TEST REPORTS

Laboratory	CTC Asia	CTC France	Other
EN 420	04609-08		SH60097-09 (Dmfu)
Azo	04609-08		
EN 388	04609-08		

MARKING - PACKAGING

Information printed on the glove :

Logo of the authorized representative :

Logo 

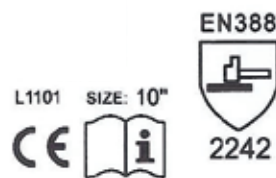
Glove's reference : L1101

Size indicator

Pictograms related to risks against which protection is offered with performance levels

Information pictogram

Marking example :



Method of marking on the glove :

PRINTING ON THE BACK OF GLOVE

Packaging :

12PAIRS/POLYBAG; 120 PAIRS/CARTON

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MEANS OF CONTROL

MEANS OF CONTROL

1.Raw materials:

We have the specific person who is in charge of purchasing. They supervise all the purchasing procedure in supplier's site to ensure the quality of raw materials can reach the requirements of EU Directive.

2.Process:

The production is divided by 6 main processes: Knitting, binding, dipping, drying, printing and packaging. 2 supervisors for each process are fixed to do the checking. Daily records and production details are strictly controlled. Every operator has a unique working serial number which will be shown on the products to know who is responsible for the products, then the responsibility will be chased once the problem occurred on products.

3.The management of knitting:

The gloves will be knitted based on the client's requirements. After the gloves are knitted, the surface should be controlled as clean, no dirt, no defect, the finished products are placed separately in accordance with different colors and sizes; each dozen is binded with elastic bands, and sticked with the working serial number.

4.The management of binding:

The binding is done in according with the principle of smooth, straight, compact and threadless. After binding, the redundant thread for each glove has to be cutted in order to make the binding trim and perfect.

5.The management of dipping:

All gloves should be fully encased on the mould, especially in the space of finger, to avoid any interspace between the mould and glove. The operation of dipping is made according to client's requirement. The products must be dipped neither too deep nor too fleet, and the moulds should not be shaken to avoid asymmetric thickned dipping material.

6.The management of drying and warming:

In the mass production, the constant temperature of the drying oven must be fixed to avoid the gloves being still wet after drying or over dried to turn yellow. The speed of the mould in the route of drying oven is also fixed to ensure the same quality in each batch.

7.The management of printing:

When doing printing of the client's marking or our own logo on the glove, the printing marking must be clear, trim, and not asymmetric. When the operator doing the printing, the eye sight must keep straight with the position of marking, and the printing mould must be perpendicular with the glove to ensure the quality of printing.

8.The management of packaging:

Packaging is performed in accordance with client's requirement. We check if the size of the glove and the printing match the specific package before packaging, each glove must be well folded and put in order when packaging. If there is any filtering dipping, sticking dipping or peeling dipping products, they are forbidden to be packed, and the operator's responsibility will be chased by the working serial number shown on the glove.

Moreover, regarding the different products for different client, the products will be strictly separate to avoid mixing up. For the different client, even for the same products, we will set up separate groups to handle each client's order. At the same time, the number of packaging is well controlled according to the contract. Less package or more package is forbidden.

9. To ensure our quality of every batch, we will test EN388, PH, Azo and so on every batch.

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INSTRUCTION FOR USE

Glove reference : L1101

Available sizes : 7 8 9 10 11

Glove description :

LATEX COATED GLOVE

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. (0075)
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 : 5

Moreover, this glove has been designed for the following applications :



Application :
Mechanical hazard - EN 388



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Levels of performance

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

Protection limit :

The protection against risks or hazards which are not mentioned on 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.

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