

DICHIARAZIONE DI PRODOTTO CONFORME ALLE NORMATIVE EUROPEE

La sottoscritta:

Nicmabox Srl

Via Alba 36

10024 Moncalieri TO – Italia

dichiara che il Dispositivo di Protezione Individuale (DPI) qui di seguito descritto :

Caratteristiche	Denominazione	Categoria	EN388 :2016
Guanto resistente al taglio rivestito in poliuretano	SafeOn P-CUT3	Intermedia (Category II)	4343B

è conforme alle disposizioni del regolamento (UE) 2016/425 e alle norme europee armonizzate EN420 :2003+A1 :2009, EN388 :2016 ; con certificato numero 0075/2202/162/12/18/2960 rilasciato dall'organismo notificato :

**CTC – 4 Rue Hermann Frenkel  
69367 Lyon cedex 07 – France**

Moncalieri, 14 dicembre 2018

Nicola Benvenuti  
CEO  
Nicmabox Srl



# 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°** 0075/2202/162/12/18/2960

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

**Manufacturer :** Nicmabox s.r.l  
Via Alba 36, Moncalieri (Torino) 10024  
Italy

### Description

**PPE Type :** *protective glove against mechanical risks*

**Product reference :** P-CUT-3

**Article code :** /

**Glove description :** Grey PU palm coated cut resistant liner

**Available sizes :** 6 7 8 9 10 11 12

**Pictures :**



Safeon

P-CUT-3 6

EN388



4343B

Lot No.: xxxxx

Address: Nicmabox s.r.l

Via Alba 36, Moncalieri (Torino)  
10024, Italy

**Reference standard :**

**Levels of performance / class of protection**

**EN 420:2003+A1:2009**

-

**EN 388:2016**

**4 3 4 3 B**

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 and the Instruction for Use index 02 dated from JUNE 2019

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 address, 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**  
Maxence DREVET  
Project Certification Manager

**Date of first issue :** 14 December 2018  
**End of validity date :** 14 December 2023  
**Update 01 :** 25 June 2019



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.

[www.ctcgroupe.com](http://www.ctcgroupe.com)

[cemarking@ctcgroupe.com](mailto:cemarking@ctcgroupe.com)

CTC - 4, rue Hermann Frenkel - 69367 Lyon cedex 07 - France  
Tél. : +33 (0)4 72 76 10 10 - Fax : +33 (0)4 72 76 10 00 - [ctclyon@ctcgroupe.com](mailto:ctclyon@ctcgroupe.com)

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

Nicmabox s.r.l

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

<b>Reference of the product</b>	<b>:</b>	<b>P-CUT-3</b>
<b>Article code</b>	<b>:</b>	<b>/</b>
<b>Technical file index</b>	<b>:</b>	<b>02</b>
<b>Last update</b>	<b>:</b>	<b>JUNE 2019</b>

## IDENTIFICATION

Reference of the product :	:	P-CUT-3
Article code :	:	/
Basic Model		
Technical file index :	:	02
Last update :	:	JUNE 2019

### **Manufacturer :**

Nicmabox s.r.l

Via Alba 36, Moncalieri (Torino) 10024

Italy

tel : TEL:+39 (011) 64.882.01

fax : Fax:+39 (011) 64.882.32

### **Factory :**

Taste International Limited

26 Dolphin House, 140 Windmill Road, Sunbury-on-Thames, TW16 7FH

UK

tel: Tel: +44 7438 557 034

fax: Fax: +44 208 043 3718

## GLOVE DESCRIPTION

### General glove description :

Grey PU palm coated cut resistant liner  
type of coating finish : smooth

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



### Field of use

construction, manufacturing industry (automobile, metal handling, glass handling, aeronautics)

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	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Standard <input checked="" type="checkbox"/> Instruction for use <input checked="" type="checkbox"/> Marking
§1.4	Manufacturer's instructions and information is available	<input checked="" type="checkbox"/>	<input type="checkbox"/> Standard <input checked="" type="checkbox"/> Instruction for use <input type="checkbox"/> Marking
§2.4	If it is known that the design performance of new PPE may be significantly affected by ageing, the month and year of manufacture and/or, if possible, the month and year of obsolescence must be indelibly and unambiguously marked on each item of PPE placed on the market and on its packaging.	<input checked="" type="checkbox"/>	<input type="checkbox"/> Standard <input checked="" type="checkbox"/> Instruction for use <input checked="" type="checkbox"/> Marking
§2.5	PPE which may be caught up during use	<input checked="" type="checkbox"/>	<input type="checkbox"/> Standard <input checked="" type="checkbox"/> Instruction for use <input type="checkbox"/> Marking
§2.12	PPE bearing one or more identification markings or indicators directly or indirectly relating to health and safety	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Standard <input checked="" type="checkbox"/> Instruction for use <input checked="" type="checkbox"/> Marking
§3.3	The PPE is intended to protect against mechanical injuries	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Standard <input checked="" type="checkbox"/> Instruction for use <input checked="" type="checkbox"/> Marking

### Available sizes :

Minimum length of glove (mm)	Sizes
220	6
230	7
240	8
250	9
260	10
270	11
280	12

## **Glove constitution :**

	Reference	Color	Material	Surfacic mass	Gauges	Thickness
Palm		Grey	PU	470g/m2		0.17mm
		Black/White	UHMWPE/Nylon	1200g/m2	13	
Back		Black/White	UHMWPE/Nylon	1200g/m2	13	
Cuff		Black/White	UHMWPE/Nylon/elastic	1700g/m2	13	
Binding		blue/ orange/ pink/ green/ white/ brown/ black	polyester			

## **PROTECTION SCOPE**

This glove meets the essential requirements of the Personal Protective Equipment Regulation 2016/425.  
This glove is designed for against 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**

<b>Protection offered</b>	<b>Performance levels</b>
Abrasion resistance	4
Blade cut resistance	3
Tear strength resistance	4
Puncture resistance	3
Cut Resistance method (EN ISO 13997)	B
Impact Protection	-

The levels of performance have been measured on the palm


## TEST REPORTS

Laboratory	CTC	Other
EN 420 + innocuousness	S150301469_1 S170911406_1 S180810204_2 S180607605_1 S180303871_2(DMFu)	
EN 388	S180607928_3 S161112164_1 SH61190-14	

## MARKING - PACKAGING

### Information printed on the glove :

Logo of Manufacturer :

Logo 

Glove's reference : P-CUT-3

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 :

silk screen printing

### Packaging :

12 pairs per polybag, 120 pairs per carton

### PPE subject to ageing :

Peremption period : 5 years when stored in appropriate conditions (humidity, temperature, clean , ventilated, light). Before use, the glove shall be visually controlled, in case of deterioration the gloves must be scrapped (abrasion, cut, tear, ...).

### Declaration of conformity :

Available on : [www.nicmabox.com](http://www.nicmabox.com)

## MEANS OF CONTROL

Here are quality control measures at our factory:

- 1: incoming raw material inspected every batch
- 2: inspection of liners every 2 hours
- 3: inspection of banding every 2 hours
- 4: inspection of dipping at the production line every batch
- 5: quality control over production line
- 6: pick up defective gloves while printing
- 7: pick up defective gloves while packing and loading into cartons
8. EN388/EN420 test items: Abrasion resistance :2016; Cut resistance: 2016; Cutting resistance TDM; Tear strength resistance :2016; Puncture resistance: 2016; PH-Textile (KCl solution) ; Sizing ; Dexterity; Azo dyes -- Textile ; Dimethylfumarate; Polycyclic Aromatic Hydrocarbons; XRF screening
9. We will randomly inspect every batch of goods including (abrasion, cut, tear, puncture)



## INSTRUCTION FOR USE

Nicmabox s.r.l

Via Alba 36, Moncalieri (Torino) 10024  
Italy

Glove reference : P-CUT-3

Article code: /

User notice index : 02

Last update : JUNE 2019

Available sizes : 6 7 8 9 10 11 12

Safeon

P-CUT-3 6

EN388



4343B

Lot No.: xxxxx

Address: Nicmabox s.r.l

Via Alba 36, Moncalieri (Torino)  
10024, Italy

### Glove description :

Grey PU palm coated cut resistant liner

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 3 4 3 B

Levels of performance

Abrasion resistance	4	(on 4 maxi)
Blade cut resistance	3	(on 5 maxi)
Tear resistance	4	(on 4 maxi)
Puncture resistance	3	(on 4 maxi)
Cut Resistance method (EN ISO 13997)	B	(A to F)
Impact Protection		

### 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, ...).

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.

For dulling during the cut resistance test, the coupe test results are only indicative while the TDM cut resistance test is the reference performance result.

### 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 :

Peremption period : 5 years when stored in appropriate conditions (humidity, temperature, clean, ventilated, light). Before use, the glove shall be visually controlled, in case of deterioration the gloves must be scrapped (abrasion, cut, tear, ...).

### Declaration of conformity :

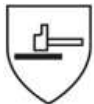
Available on : [www.nicmabox.com](http://www.nicmabox.com)

## SafeOn P-CUT3

- Materiale** fodera in fibra Alkimos® (Fibra HMWPE ad alto peso molecolare), calibro 13
- Finitura** rivestimento in poliuretano sul palmo e sulla punta della dita
- Colore** nero (rivestimento) e grigio/nero melange (supporto)
- Taglia** 6, 7, 8, 9, 10, 11 (bordino colorato del polsino – indicatore della taglia)
- Confezione** 1 dozzina (12 paia) per sacchetto, 10 dozzine (120 paia) per cartone. Ogni confezione contiene il foglio informativo



## Prestazioni



4343

### EN388 Rischi Meccanici

Resistenza all'abrasione	4	(Livelli di prestazione da 0 a 4)
Resistenza al taglio	3	(Livelli di prestazione da 0 a 5)
Resistenza allo strappo	4	(Livelli di prestazione da 0 a 4)
Resistenza alla perforazione	3	(Livelli di prestazione da 0 a 4)



EN420



## Descrizione e proprietà

Guanto di protezione per il settore industriale

Lo speciale filato del supporto garantisce un elevato livello di resistenza al taglio e permette di manipolare con sicurezza oggetti taglienti.

Progettato per essere utilizzato in ambienti secchi o leggermente oleosi

Polso in maglia elasticizzata per una migliore tenuta del guanto

Ergonomico per non affaticare la mano anche nei lavori di lunga durata

Guanto anti-pelucchi

## Legislazione e certificazioni

In conformità con gli standard Europei EN420 (Requisiti generali) ed EN388 (Rischi Meccanici) e certificato dal laboratorio notificato C.T.C – Lyon, France

*Ispezione di Qualità*    *Livello di Ispezione*    *AQL*

*Criterio*

Dimensione                      S-2                      4.0

Proprietà fisiche                S-2                      4.0

*Certificazione di Qualità*    ISO9002, Prodotto secondo Good Manufacturing Practice (GMP)

## Codici

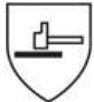
	6	7	8	9	10	11
SafeOn P-CUT3	P-CUT3/6	P- CUT3/7	P- CUT3/8	P- CUT3/9	P- CUT3/10	P- CUT3/11

## SafeOn P-CUT3

<b>Material</b>	13 gauge seamless Alkimos® (HMWPE High Molecular Weight Polyethylene Fiber) liner
<b>Finishing</b>	palm fit black polyurethane coating (palm and finger tip)
<b>Color</b>	black coating and black/grey liner
<b>Size</b>	6, 7, 8, 9, 10, 11 (wrist band color - size indicator)
<b>Packaging</b>	1 dozen (12 pairs) per polybag, 10 dozens (120 pairs) per outer carton. Each polybag contains consumer information sheet



## Performances



4343

### EN388 Mechanical Risk

Abrasion Resistance	4 (Performance Levels from 0 to 4)
Blade Cut Resistance	3 (Performance Levels from 0 to 5)
Tear Resistance	4 (Performance Levels from 0 to 4)
Puncture Resistance	3 (Performance Levels from 0 to 4)



EN420



## Description and properties

Industrial protective glove

The liners of the P-CUT3 gloves have a yarn offering high level of cut resistance, for a safe handling of sharp parts or components

Designed to be used in dry and slightly oily environment

Elastic knit wrist to ensure snug fit

Ergonomic shape to avoid fatigue of the working hand

Low lint glove

## Legislation and certificates

In compliance with European standards EN420 (General requirements) and EN388 (Mechanical Hazards) by the notified laboratory C.T.C – Lyon, France

Quality inspection      Inspection Level      AQL

Criteria

Dimension                      S-2                      4.0

Physical Properties          S-2                      4.0

Quality Assurance ISO9002, Manufactured under Good Manufacturing Practice (GMP)

## Codes

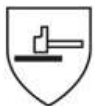
	6	7	8	9	10	11
SafeOn P-CUT3	P-CUT3/6	P- CUT3/7	P- CUT3/8	P- CUT3/9	P- CUT3/10	P- CUT3/11

## SafeOn P-CUT3

<b>Matière</b>	support en fibre Alkimos® (Fibre HMWPE haut poids moléculaire), gauge 13
<b>Finition</b>	revêtement polyuréthane sur le paume et sur le bout des doigts
<b>Coleur</b>	noir (revêtement) et gris/noir mélange (support)
<b>Taille</b>	6, 7, 8, 9, 10, 11 (bordure colorée du poignet – indicateur de taille)
<b>Conditionnement</b>	1 douzaine (12 paires) par confection, 10 douzaines (120 paires) par carton. Chaque confection contient la fiche d'information pour l'utilisation



## Performance



4343

### EN388 Danger Mécaniques

Résistance à l'abrasion	4	(Niveaux de Performance de 0 à 4)
Résistance à la coupure	3	(Niveaux de Performance de 0 à 5)
Résistance au déchirement	4	(Niveaux de Performance de 0 à 4)
Résistance à l'abrasion	3	(Niveaux de Performance de 0 à 4)



EN420



## Description et propriétés

Gant de protection pour le secteur industriel

La fibre spécial assure un haut niveau de résistance aux coupures et permet de manipuler avec sécurité des objets coupant

Conçu pour être utilisé dans des environnements secs ou légèrement huileux

Poignet tramé latex assurant une bonne tenue du gant

Ergonomique pour ne fatiguer pas la main même dans des emplois à long terme

Gant anti-peluche

## Législation et attestations

Certifié conforme aux normes Européenne EN420 (Exigences générales) et EN388 (Risques mécaniques) par le laboratoire notifié C.T.C – Lyon, France

*Inspection de Qualité* Niveau d'Inspection AQL

*Critère*

Dimension S-2 4.0

Propriétés physiques S-2 4.0

*Attestation de Qualité* ISO9002, Produit conform à Good Manufacturing Practice (GMP)

## Références

	6	7	8	9	10	11
SafeOn P-CUT3	P-CUT3/6	P- CUT3/7	P- CUT3/8	P- CUT3/9	P- CUT3/10	P- CUT3/11

## SafeOn P-CUT3

<b>Materiale</b>	fodera in fibra Alkimos® (Fibra HMWPE ad alto peso molecolare), calibro 13
<b>Finitura</b>	rivestimento in poliuretano sul palmo e sulla punta della dita
<b>Colore</b>	nero (rivestimento) e grigio/nero melange (supporto)
<b>Taglia</b>	6, 7, 8, 9, 10, 11, 12 (bordino colorato del polsino – indicatore della taglia)
<b>Confezione</b>	1 dozzina (12 paia) per sacchetto, 10 dozzine (120 paia) per cartone. Ogni confezione contiene il foglio informativo



## Prestazioni



4343B



EN420



### EN388 Rischi Meccanici

Resistenza all'abrasione	4	(Livelli di prestazione da 0 a 4)
Resistenza al taglio da lama	3	(Livelli di prestazione da 0 a 5)
Resistenza allo strappo	4	(Livelli di prestazione da 0 a 4)
Resistenza alla perforazione	3	(Livelli di prestazione da 0 a 4)
Resistenza al taglio EN ISO 13997	B	(Livelli di prestazione da A a F)

## Descrizione e proprietà

Guanto di protezione per il settore industriale

Lo speciale filato del supporto garantisce un elevato livello di resistenza al taglio e permette di manipolare con sicurezza oggetti taglienti.

Progettato per essere utilizzato in ambienti secchi o leggermente oleosi

Polso in maglia elasticizzata per una migliore tenuta del guanto

Ergonomico per non affaticare la mano anche nei lavori di lunga durata

Guanto anti-pelucchi

## Legislazione e certificazioni

In conformità con gli standard Europei EN420 (Requisiti generali) ed EN388 (Rischi Meccanici) e certificato dal laboratorio notificato C.T.C – Lyon, France

*Ispedizione di Qualità*    *Livello di Ispedizione*    *AQL*  
*Criterio*

Dimensione	S-2	4.0
Proprietà fisiche	S-2	4.0

*Certificazione di Qualità* ISO9002, Prodotto secondo Good Manufacturing Practice (GMP)

## Codici

	6	7	8	9	10	11	12
SafeOn P-CUT3	P-CUT3/6	P-CUT3/7	P-CUT3/8	P-CUT3/9	P-CUT3/10	P-CUT3/11	P-CUT3/12