

GUANTE EN FIBRA HPPE REFORZADO EN NITRILO ANTI IMPACTO "NOKOA"

- **Descripción:** Guante en Fibra HPPE reforzado en Nitrilo
- Anti Impacto "NOKOA"
- **Marca:** Creattor
- **Presentación comercial:** Empaque por par.
- **Fabricación:** Producto importado

REFERENCIA TALLA 9:C20184409
REFERENCIA TALLA 10:C20184410



Descripción del producto

Guante fabricado en Base de polietileno de alta resistencia. Recubierto en nitrilo en palma y dedos. Posee insertos de TPR (Thermoplastic Rubber) en el dorso de la palma y en los dedos para la protección contra impactos. Es respirable e hipoalergénico, no provoca malos olores. Están diseñados para soportar, detener y amortiguar los golpes dirigidos a las manos, gracias a los recubrimientos que tienen en las zonas propensas a los golpes. Los dedos y el anverso quedan protegidos. Estos guantes se usan ampliamente en la minería, construcción e industria pesada.

Características del producto

- Base de polietileno de alta resistencia.
 - Recubierto en nitrilo en palma y dedos.
 - Posee insertos de TPR (Thermoplastic Rubber) en el dorso de la palma y en los dedos para la protección contra impactos.
 - Es respirable e hipoalergénico, no provoca malos olores, libre de silicona.
 - Es resistente a combustibles, aceites y derivados del petróleo.
 - Anti-deslizante.
 - Alta resistencia a cortes
- Fabricados bajo Standard : :EN388:2016
EN420+A1:2009 4X43C

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NITRILO ANTI IMPACTO "NOKOA"

www.creattor.com.co



Especificaciones del producto

- Color: Negro - Dedos con recubierto Fluorescente (alta visibilidad)
- Composición: Guante: HPPE (20%)
Recubrimiento NITRILO (40 %)
- REFORZADO EN DEDOS: PVC (40%)
- Dimensión: + / - 245 mm Largo – Palma 100 mm
- Peso: 210 gramos
- Puño ajustable con velcro.

Aplicaciones

Los guantes resistentes a cortes de alta destreza “NOKOA” son ampliamente utilizados en la construcción naval automotriz, fabricación y corte de vidrio, acabado de chapa de acero, fabricación de maquinaria, operaciones de ensamblaje, procesamiento de metales, rectificado de precisión, construcción, manejo de carga, clasificación de materiales, procesamiento de metales, metalurgia, hoja trabajo de metal, reparación de automóviles, protección de campo y socorro en casos de desastre, etc.

Condiciones de Almacenamiento

- Humedad relativa máxima: 70%
- Temperatura máxima: 32°C
- Almacenar en un lugar fresco y seco, evitando los rayos directos del sol.
- Inadecuadas condiciones de almacenamiento, carga y descarga brutal probablemente afectasen la calidad de los productos.

Disposición Final

- En caso de que el producto se encuentre contaminado con residuos, colóquelo en el respectivo contenedor según cual sea la sustancia o material.
- Los empaques contenedores deberán ser depositada en el contenedor correspondiente a residuos reciclables, en caso que esta se encuentre contaminada por alguna sustancia o material, deséchela en el mismo contenedor donde se depositen estas sustancias.



GARANTIA LIMITADA

CREATTOR garantiza que sus productos están libres de defectos en los materiales y en la mano de obra. Un producto sujeto a un reclamo de garantía se debe poner primero a disposición de un distribuidor CREATTOR autorizado o del vendedor a través del cual se ha adquirido el producto.





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检测
TESTING
CNAS L4577

TEST REPORT

Page 1/4

Report No.: S220602332_1

10 June 2022

Date of receipt : 07 June 2022
Testing period : 09 June 2022
: 09 June 2022

Buyer: --

Sample description: Sandy Nitrile Coated Oilfield Anit Slip Cut Resistant TPR Impact Gloves

Test(s) requested :--

Service : REGULAR

Brand / Section :--

Season :--

End use :--

Factory name :--

Factory code :--

Previous report :--

Product category :--

Product type :--

Test stage : FIRST TEST

Supplier name :--

Exported to :--

1. Conclusion:

	Tests description	Conformity
	EN 388:2016+A1:2018	
1	Abrasion resistance: 2016	Level 4
2	Cutting resistance TDM	Level D
3	Tear strength resistance: 2016	Level 4
4	Puncture resistance: 2016	Level 3

Pass: requirements met Fail: requirements not met None: no requirement for this test N/A: not applicable

Approved by

Henry YAN 严滨
Laboratory Manager

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To declare the conformity to the requirement, the uncertainty of measurement, associated to the test results, has not been taken into account.



TEST REPORT

Page 2/4

Report No.: S220602332_1

10 June 2022

2. Sample(s) description assigned by laboratory:

<u>Size</u>	<u>Analyzed product</u>	<u>Description</u>	<u>Sample information</u>
	GLOVE	palm	



220602332

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TEST REPORT

Page 3/4

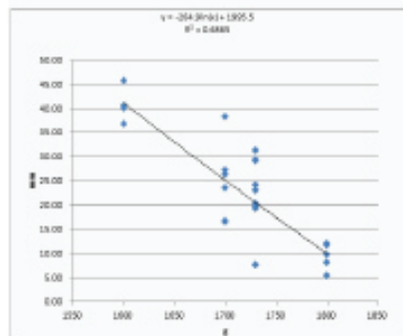
Report No.: S220602332_1

10 June 2022

3. GLOVE/

palm

	Method	Client Requirement	Unit	Result	Conformity
(+) 4.1. Abrasion resistance: 2016 used consumables - abrasive used consumables - adhesive Number of cycles at the hole detection Number of cycles at the hole detection (2) Number of cycles at the hole detection (3) Number of cycles at the hole detection (4) Performance level	EN 388:2016 + A1:2018			Klingspor PL31B Grit 180 3M Scotch >8000 >8000 >8000 >8000 4	
(+) 4.1. Cutting resistance TDM used consumables - blade Coefficient of variation Adjusted factor for blade with neoprene Normalized cutting stroke lengths Normalized cutting stroke lengths (2) Normalized cutting stroke lengths (3) Normalized cutting stroke lengths (4) Normalized cutting stroke lengths (5) Mean normalized cutting stroke length Cut load adjusted for a cut length of 20 mm Level Performance	EN ISO 13997:1999			202102213 % 3.1 1.01 mm 24.2 mm 20.2 mm 23.1 mm 19.2 mm 19.9 mm 21.3 N 17.0 Level D	



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TEST REPORT

Page 4/4

Report No.: S220602332_1

10 June 2022

	Method	Client Requirement	Unit	Result	Conformity
(+) 4.1. Tear strength resistance: 2016	EN 388:2016 + A1:2018				
Tear strength			N	>75	
Tear strength (2)			N	>75	
Tear strength (3)			N	>75	
Tear strength (4)			N	>75	
Performance level				4	
(+) 4.1. Puncture resistance: 2016	EN 388:2016 + A1:2018				
Puncture resistance			N	137	
Puncture resistance (2)			N	150	
Puncture resistance (3)			N	151	
Puncture resistance (4)			N	122	
Performance level				3	

END OF TEST REPORT (+)CNAS accreditation

Unless otherwise specified, the physical test items in this report performed in CTC Shanghai lab were conditioned and tested in the environment of T 23±2°C / RH 50±4%.

Table of Performance Level for Glove

Test Item	Performance Level					
	0 ^{##}	1	2	3	4	5
Abrasion Resistance (EN 388) Number of cycles (minimum)	<100	100	500	2000	8000	---
Tear Resistance (EN 388) Force (N) (minimum)	<10	10	25	50	75	---
Puncture Resistance (EN 388) Force (N) (minimum)	<20	20	60	100	150	---

Performance level 0 means the glove fails below the minimum performance level for the given individual hazard

Levels of performance for materials tested with EN ISO 13997

	Level A	Level B	Level C	Level D	Level E	Level F
6.3 TDM: cut resistance (N)	2	5	10	15	22	30

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