

## **TECHNICAL DATASHEET**

Code: 01.00070 MECHANICAL PROTECTION GLOVES - NITRILE COATED

## **Description**

01.00070 gloves are very resistant to abrasion and tearing due to the 13 gauges knitting and the polyester smooth nitrile coating.

- Very flexible and waterproof in the palm
- Easy to use
- Excellent feeling touch

The product has been designed and manufactured to comply with Regulation (EU) 2016/425 and subsequent amendements.



Category

**Colours** Grey/Black

Available Sizes 7-11

Packaging Unit 12 pairs / box 180 pairs / carton EN Standards

EN 388:2016

Abrasion: 2

Blade Cut: 1

TDM Cut: X

Tear: 2
Puncture: 1

EN ISO 21420:2020

**Useful Information** 

The levels of performance against mechanical risks are only valid for the palm of the glove.

Keep in its original packaging, under ordinary temperature and humidity conditions.

Once you become aware of a damage, you should immediately replace it.

Determination of pH of aqueous extract ISO 3071:2020

ID	A1	Requirements:	ISO 21420:2020; EN 420:20	003+A1:2009		
	Paramet	ter	RESULTS	UNC.	GUIDELINES	3
	ractor solution Extractor so temperat pH value (av	olution ure	6.3 20.0 ° C 6.5	± 0.3	Between 3.5 and 9.5	<b>✓</b> PASS
ID	A2	Requirements:	ISO 21420:2020; EN 420:20	003+A1:2009		
	Paramet	ter	RESULTS	UNC.	GUIDELINES	3
	ractor solution Extractor so temperati pH value (av	lution ure	6.3 20.0 ° C 6.3	± 0.3	Between 3.5 and 9.5	✓PASS
ID	А3	Requirements:	ISO 21420:2020; EN 420:20	003+A1:2009		
	Paramet	er	RESULTS	UNC.	GUIDELINES	
	actor solution Extractor so temperati pH value (av	lution ure	6.3 20.4 ° C 6.1	± 0.3	Between 3.5 and 9.5	<b>✓</b> PASS
ID	A4	Requirements:	ISO 21420:2020; EN 420:20	003+A1:2009		
	Paramet	er	RESULTS	UNC.	GUIDELINES	1
	actor solution Extractor so temperati pH value (ave	lution ure	6.3 20.4 ° C 6.4	± 0.3	Between 3.5 and 9.5	✓PASS

COMPONENT ID	COMPONENT NAME	MATERIAL DESCRIPTION	COLOR
A1	Palm	Knitted / Coated	Grey / Black
A2	Back	Knitted	Grey
A3	Cuff	Knitted	Grey
A4	Binding	Thread	Green
A5	Palm coating	Nitrile	Black

Conik S.A. // Telephone: 2105560140 // Email: info@conik.gr // Address: Sikelianou & Vizyinou, Elefsina 19200 // Factory: Agios Vasileios, Korinthos // Site: www.conik.gr