

Manufacturer's Instructions and Information

Sample Description: 15G UHMWPE/polyester(Recycled post-consumer)/spandex liner with foam

nitrile sandy finish coated glove, touch screen

Product Style/Order No: JFG523-07, JFG523-08, JFG523-09, JFG523-10, JFG523-11

Product code/colour: Black

Risks against which the PPE is intended to protect:

The gloves are employed and intended to protective against mechanical risks of abrasion, TDM cut, tear, puncture of palm in working environment.

The gloves meet the requirement for resistance to puncture, may not be suitable for protection against sharply pointed objects such as hypodermic needles.

The gloves are designed to against heat. It is intended to protect the palm against contact heat.

The gloves protect against contact heat at 100°C for not more than 15 seconds, tested as per EN ISO 12127-1:2015. The gloves with Level 1 rating for contact heat cannot be used for removing items from the oven. Maximum use till 100°C.

The gloves are not to be used for chemical protection, naked flame, electrical protection or use where a risk of entanglement by moving parts.

The composition of gloves do not contain substances which are known to cause allergies.

Risk	Standard Clause	Assessment method
Abrasion	EN 388:2016+A1:2018 Clause 6.1	Abrasion resistance numbers of rubs
Cut	EN 388:2016+A1:2018 Clause 6.3	Cut resistance strength
Tear	EN 388:2016+A1:2018 Clause 6.4	Tear resistance strength
Puncture	EN 388:2016+A1:2018 Clause 6.5	Puncture resistance strength
Contact heat	EN 407:2020 clause 4.5.3 & 6.3	Contact heat: Contact temperature of 100 degree C, the threshold time should be >=15s

Pictograms and Performance Levels of certified gloves:

EN 388: 2016+A1:2018



4X42E

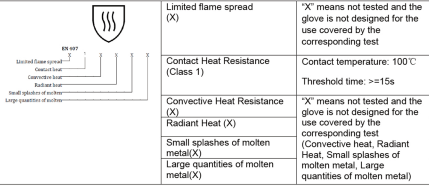
Performance	Performance levels
Abrasion resistance	Level 4
Blade cut level	X
Cut resistance (EN 13997)	Level E
Tear resistance level	Level 4
Puncture resistance	Level 2
Impact protection	Blank

X: indicates that the glove has not been submitted to the test or the test method appears not to be suitable for the glove design or material

Interpretation of the levels of performance (according to EN 388:2016+A1:2018)

Test		Lev	el 1	Level 2		Le	evel 3	Level 4	Level 5
6.1 Abrasion resistance (number of rubs)			00	5	000	2	000	8 000	-
6.4 Tear resistance (N)		1	.0		25		50	75	-
6.5 Puncture resistance (N)		2	0		60		100	150	-
	Lev		Lev B		Leve C	el	Level D	Level E	Level F
6.3 TDM: cut resistance (N)	2	2	5		10		15	22	30

Pictograms and Performance Levels of certified gloves:



Interpretation of the levels of performance (according to EN 407: 2020)

	Performance level	Contact Temperature T _c	Threshold time t _t
Octobrillo d Book towns (constant)	1	100	≥ 15
Contact Heat Resistance (per Level)	2	250	≥ 15
	3	350	≥ 15
	4	500	≥ 15



This product has been labelled with a CE mark in conformity with the provisions of Module B of the Regulation (EU) 2016/425 Personal Protective Equipment as a Category II product, with the applicable standard (EN 388:2016+A1:2018, EN 407: 2020, EN ISO 21420:2020)

<u>Storage:</u> Always store in clean, dry conditions. Do NOT store in places subject to direct, strong sunlight.

Available Sizes & Selection:

Fit according to hand size Allowance built in for comfort. Check the fit before using in working conditions

Unit: mm

Glove size	Hand length	Hand circumference
7/S	171	178
8/M	179	184
9/L	186	196
10/XL	193	204
11/XXL	200	212

Limitations of Use:

Safety required only if the right size of the gloves is used and applied. Please check any damage before using. The special features may be restricted or even lost if it is excessive dirty and damaged, please replace it with a new glove.

Warning:

The gloves are not to be used for chemical protection, naked flame, electrical protection or use where a risk of entanglement by moving parts. The gloves meet the requirement for resistance to puncture, may not be suitable for protection against sharply pointed objects such as hypodermic needles.

The gloves with Level 1 rating for contact heat cannot be used for removing items from the oven. Maximum use till 100 °C. Keep away from fire. The gloves cannot be washed. The glove is not suitable for use in wet conditions.

Disposal: Follow local disposal rule

Aftercare: The glove is not washable.

Manufacturer: P.F. Cusack

Address: 1 Dundee Way, Enfield, EN3 7SX, United Kingdom

EU declaration of conformity can be accessed at: www.cusack.co.uk

Detailed content of the Instructions and information notice is the responsibility for manufacture

Made in China

EU type-examination for Regulation (EU) 2016/425 by

Notified Body Number: 0598

SGS Fimko Oy, Takomotie 8, FI-00380 Helsinki, Finland.