INTERFACE SOFT

81020-M00-GA330

Description: Unlined nitrile gloves, 8 mil

Features &

* Compliant with (EC) No.1935/2004, EU 10/2011 & BFR XXI (Blue)

Benefits: *

* Manufactured under a stringent quality management system

* Straight cuff

* Compliant with Italian Ministerial Decree 21/3/73

* Free of ZMBT

* Extra Light weight for ultra sensitivity and dexterity

* Nitrile rubber for better chemical resistance

Applications: Fishing Industry, Laboratories, Printing Industry, Facility maintenance, Light machinery assembly

Elastomer: Nitrile rubber
Thickness: 0.20 +/- 0.04 mm
Lining: Unlined chlorinated
Former: Reverse Lozenge, CVIL
Exterior: Finished smooth

Cuff Types: Straight
Treatments: Chlorinated

Colours: Blue B13, Blue B14, Green G8, Yellow Y2, Orange O20

AQL - Critical: 1.5 Major: 4

CE Certification: Conforms to PPE Regulation EU 2016/425 to (Complex Design) Personal Protective Equipment after assessment

against standards EN 374-1:2016+A1:2018,EN 374-5:2016,EN 388:2016+A1:2018,BS EN ISO 21420:2020 and

EN 421:2010 (excluding clause 4:3)

Conforms to:

Physical	Size	Palm	Wrist	Cuff	Length
Dimensions:	6	195	185	284	330
	7	214	206	296	330
	8	220	218	302	330
	9	244	234	310	330
	10	268	256	326	330
	11	278	268	330	330

Circumference in mm, +/- 5 mm Tol. +/- 10 mm

Shelf Life 5 Years

EN 374-4

Protection against Chemical ha	Performance	Degradation %	
EN ISO 374-1/TYPE A			
	* n-Heptane (J)	Level 6	29.3
	* Sodium hydroxide 40% (K)	Level 6	-7.7
	* Sulphuric acid 96% (L)	Level 2	99.9
	* Nitric acid 65% (M)	Level 1	98.7
JKLOPST	* Acetic acid 99% (N)	Level 1	98.4
	* Ammonium hydroxide 25% (O)	Level 2	26.4
	* Hydrogen peroxide 30% (P)	Level 6	39.4
	* Formaldehyde 37% (T)	Level 6	-10.3
	* Hydrofluoric acid 40% (S)	Level 2	X

Note: Printed copies are valid only on the date printed

Printed Date: 30-Nov-2023

Published Date: 27-Nov-2023

No: 400, Deans Road, Colombo 10, Sri Lanka Phone: +94-0122-683-964 Fax: +94-0122-699-018

E-Mail: postmast@dplgroup.com



Revision:17

INTERFACE SOFT

81020-M00-GA330

Protection against Mechanical hazards

EN 388



- * Abrasion resistance
- * Blade cut resistance
- * Tear resistance
- * Puncture resistance
- * TDM cut resistance

Performance
Level 2

Level 0 Level 0

Level 1 X

Protection against Micro-organisms risk

EN ISO 374-5



* Protection against bacteria and fungi

* Protection against viruses

Performance Pass

Pass

Protection	against	ionizing	radiation	and	radioactive	contamination

Performance

*

Note: Printed copies are valid only on the date printed

Printed Date: 30-Nov-2023



Revision:17 Published Date: 27-Nov-2023

No: 400, Deans Road, Colombo 10, Sri Lanka Phone: +94-0122-683-964 Fax: +94-0122-699-018

E-Mail: postmast@dplgroup.com