#### **NOVA SUPER 55**

### 62055-M00-AA300

Chlorinated heavy medium weight flock lined natural rubber gloves Description:

Features &

\* Anti-slip pattern for good grip in wet and dry conditions

Benefits:

- \* Anatomically shaped for comfort
- \* Bacteriostatic and fungistatic additives
- \* Compliant with (EC) No.1935/2004, EU 10/2011 & BFR XXI (Orange)
- \* Low in soluble proteins
- \* Natural rubber
- \* Pinked or straight cuff
- \* Pure cotton lining to absorb perspiration

Agriculture, Chemical Industry, Construction, Food Industry, Facility maintenance Applications:

Elastomer: Natural rubber Thickness: 0.55 +/- 0.05 mm Lining: Flocklined Former: Honeycomb CIH Exterior: Finished smooth Cuff Types: Pinked or Straight

Treatments: Chlorinated Colours: Orange O1

AQL - Critical: 1.5 Major:

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 388:2016+A1:2018 ,EN 374-5 : 2016 and EN ISO 21420:2020

Conforms to:

Physical	Size	Palm	Wrist	Cuff	Length
Dimensions:	6-6.5	198	183	248	300
	7-7.5	208	190	251	300
	8-8.5	215	202	268	300
	9-9.5	235	226	280	300
	XL	250	237	293	310

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

Shelf Life 3 Years

EN 374-4

			2110711
Protection against Chemical h	azards	Performance	Degradation %
EN ISO 374-1/TYPE A			
_~	* Methanol (A)	Level 2	49.7
	* Sodium hydroxide 40% (K)	Level 6	36.3
	* Sulphuric acid 96% (L)	Level 3	46.4
	* Nitric acid 65% (M)	Level 5	33.5
AKLMNPST	* Acetic acid 99% (N)	Level 2	17.1
	* Ammonium hydroxide 25% (O)	Level 1	-29
	* Hydrogen peroxide 30% (P)	Level 6	37.3
	* Formaldehyde 37% (T)	Level 6	37.3
	* Hydrofluoric acid 40% (S)	Level 6	X

Note: Printed copies are valid only on the date printed

Published Date: 29-Nov-2023

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

E-Mail: postmast@dplgroup.com



Printed Date: 29-Nov-2023

Fax: +94-0122-699-018

Revision:7

### **NOVA SUPER 55**

62055-M00-AA300

# Protection against Mechanical hazards

EN 388



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

Level 1

Performance

- Level 0
- Level 1
- Level 0 X

Performance

## Protection against Micro-organisms risk

EN ISO 374-5



\* Protection against bacteria and fungi

\* Protection against viruses

Pass

n/a

Note: Printed copies are valid only on the date printed

Printed Date: 29-Nov-2023



No: 400, Deans Road, Colombo 10, Sri Lanka

Phone: +94-0122-683-964 Fax: +94-0122-699-018

Published Date: 29-Nov-2023

E-Mail: postmast@dplgroup.com

Revision:7