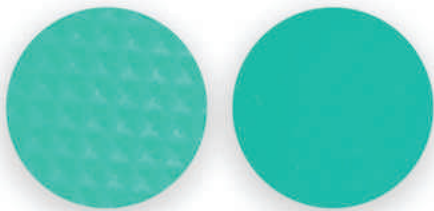


VALPRO CHEM II

15mil (0.38mm) Flock Lined
Nitrile Glove with Reverse Lozenge Grip Pattern



EN ISO 374-1:2016/Type A



AJKLOT

EN ISO 374-5:2016



EN 388:2016



4001X



0120



Standards:

ASTM D4679-02 (Re-approved 2015)
EN 420:2003+AI:2009
EN 388:2016
EN ISO 374-5:2016
EN ISO 374-1:2016
21CFR 177.2600

Features:

Length: 13 inches
Nitrile rubber glove, Washed, Comfortable, Reusable
Fingertip precision, Good dexterity
Good grip - Reverse Lozenge grip pattern
Flocked for ease in donning and doffing
and comfort during use
Good solvent resistance
Reduced risk of allergic reactions
Free of extractable proteins, Silicon free
Formulation Ingredients compliant with FDA/EU
Regulations for use in repeated contact with foods

Packing:

144 Pairs/carton

Carton Dimension:

38x30x30cms

Carton Weight:

Gross Weight: 12.4kgs/carton
Net Weight: 11.81kgs/carton

Volume:

0.0342CBM

Origin:

Sri Lanka

Application:

Exposure to chemicals/solvents/
petroleum chemicals/petroleum hydrocarbons
Printing industry, Petrochemical industry
Metal fabrication, Chemical processing/Oil refining
Cleaning and degreasing
Chemical plants and transportation
Surface coating, Aerospace workshop
Food processing/food handling
Automotive workshop, Laboratories
Janitorial and maintenance work

Sizes	Color	Item Code
Large	Green	V333601022
XLarge	Green	V333601023
2XL	Green	V333601024

VALPRO CHEM II

15mil (0.38mm) Flock Lined
Nitrile Glove with Reverse Lozenge Grip Pattern



Quality Specification:

Premium (Internal Classification)

AQL 0.65 (As per EN 374-2:2014 - Annex A)

PRODUCT CHARACTERISTICS								
Dimension	Size	Tolerance	6	7	8	9	10	11
	Length (mm)	±10	330	330	330	330	330	330
Thickness	At back of palm (mm)	± 0.05	0.38					

Chemical Test data as per BS EN ISO 374-1:2016, Breakthrough time & Performance Level	Chemical	Test Result	Level	Permeation Classification TYPE A
	Methanol (A)	40 minutes	2	
	n-Heptane (L)	>480 minutes	6	
	Sodium hydroxide 40% (K)	>480 minutes	6	
	Sulphuric Acid 96% (L)	50 minutes	2	
	Ammonium hydroxide 25% (O)	143 minutes	4	
	Formaldehyde 37% (O)	>480 minutes	6	

Mechanical test data in accordance with EN 388:2016	Mechanical Property	Result	Level 1	Level 2	Level 3	Level 4	Level 5
	Abrasion resistance (Cycles)	Level 4	100	500	2000	8000	-
	Cut resistance (Index)	Level 0	1.2	2.5	5.0	10.0	20.0
	Tear resistance (Newton)	Level 0	10	25	50	75	-
	Puncture resistance (Newton)	Level 1	20	60	100	150	-
	TDM Cut Resistance	X	X -Not tested				