#### Product Specification

#### **CONQUEROR II**

# 32060-B00-AA300

Description:	Bi-colour medium weight flock lined neoprene over natural rubber gloves					
Features & Benefits:	<ul> <li>* Anatomically shap</li> <li>* Anti-slip pattern fo</li> <li>* Bacteriostatic and a</li> <li>* Chlorinated for imp</li> <li>* Compliant with (Evover Yellow)</li> <li>* Ingredients comply</li> <li>* Low in soluble pro</li> <li>* Neoprene over nata</li> <li>* Palm strengthened</li> <li>* Pure cotton lining to</li> </ul>	r good grip in wet an fungistatic additives proved chemical resis C) No. 1935/2004, E with FDA regulation teins ural rubber by special dip for ex	stance U 10/2011 & B ns for food cont tra protection	FR XXI (Blue		
Applications:	Agriculture, Aircraft	Industry, Automotive	e Industry, Chei	mical Industry	, Facility maintenan	ce
Elastomer: Thickness: Lining: Former: Exterior: Cuff Types: Treatments: Colours: AQL - Critical: Major: CE Certification:	Natural/Neoprene bl 0.60 +/- 0.06 mm Flocklined Honeycomb CIH Finished smooth Straight Un-chlorinated, Was Blue on Yellow B4/2 1.5 4 Conforms to PPE Re against standards EN	h, Chlorinated Y1, Blue on Yellow H gulation EU 2016/42	5 to(Complex I	Design) Person	nal Protective Equip	ment after assessment N ISO 21420:2020
Conforms to:	ASTM D4679 of 202	21				
Physical Dimensions:	Size 6-6.5 7-7.5 8-8.5 9-9.5 XL	Palm 198 208 215 235 250 Circum	Wrist 183 190 202 226 237 ference in mm, +/	Cuff 248 251 268 280 293 /- 5 mm	Length 300 300 300 300 310 Tol. +/- 10 mm	
	Shelf Life 3 Years					
Protection against	Chemical hazards					Performance
EN ISO 374-1/	* M * Si * Si * Si * N * N * N * A * A * A * H * F	lethanol (A) odium hydroxide 40% alphuric acid 96% (L itric acid 65% (M) cetic acid 99% (N) mmonium hydroxide ydrogen peroxide 30 ormaldehyde 37% (T ydrofluoric acid 40%	) 25% (O) % (P) )			Level 2 Level 6 Level 3 Level 5 Level 2 Level 1 Level 6 Level 6 Level 6

Note: Printed copies are valid only on the date printed **Printed Date: 28-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:8

Published Date: 28-Nov-2023

EN 374-4

Degradation %

4.9 -13.3 26.4 21.9 22.7 -12.3 6.5 -1.6 X

# Product Specification

## **CONQUEROR II**

## 32060-B00-AA300

ction against Mechanical hazards		Performance	
EN 388	* Abrasion resistance	Level 2	
	* Blade cut resistance	Level 1	
	* Tear resistance	Level 1	
	* Puncture resistance	Level 0	
$\sim$	* TDM cut resistance	Х	

Protection against Micro-org	ganisms risk	Performance	
EN ISO 374-5	* Protection against bacteria and fungi	Pass	
<b>L</b>	* Protection against viruses	Pass	



Note: Printed copies are valid only on the date printed **Printed Date: 28-Nov-2023** 



Revision:8 Published Date: 28-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