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SUBJECT

Testing of Gloves

CLIENT

Zibo Blue Sail Health Technology Co., Ltd. No.1888 Honghua Road, High Technical Area, Zibo City, Shandong Province, 255400 China

SAMPLE SUBMISSION DATE

17 Nov 2021

TEST DATE

18 Nov 2021 to 27 Jan 2022

DESCRIPTION OF SAMPLES

S/N	Product Description	Brand/ Model	Colour	Lot No.	Size	Expiry Date	Sample Received (pieces)	Manufacturer
	Disposable	BS0102017	100	10070111	S	2026-10-07	400	Zibo Blue
1	Nitrile	BS0102018	Dive	10070111	М	2026-10-07	400	Sail Health
1	Examination Gloves,	BS0102019	Blue	10070111	L	2026-10-07	400	Technology
	Powder-Free	BS0102020		10070111	XL	2026-10-07	400	Co., Ltd.

Lot size as specified by client: 150,001 to 500,000 pieces per lot

METHOD OF TEST

EN 455-1:2020 Medical gloves for single use Part 1: Requirements and testing for freedom from holes

2. EN 455-2:2015 Medical gloves for single use Part 2: Requirements and testing for physical properties

3. EN 455-3:2015 Medical glove for single use Part 3: Requirements and testing for biological evaluation



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RESULTS

Sample: Disposable Nitrile Examination Gloves, Powder-Free, Blue

Table 1: Results for EN 455-1:2020

Clause	Tests	Size	Requirements	No. of non-compliers allowed (pieces)	Number tested (pieces)	Actual no. of non-compliers found (pieces)	Inferred results	
		S		10	315	5	Passed	
4	Freedom from holes	М	M Chall not look	10	315	2	Passed	
5		from holes	L	Shall not leak	10	315	1	Passed
		XL		10	315	3	Passed	

Table 2: Results for EN 455-2:2015 Clauses 4-5

Clause	Tests	Size	Requirements (Median)	Number tested (pieces)	Results (Median)	Inferred results	
	100	S	≥ 240	13	240	Passed	
	Dimensions	М		13	241	Passed	
	a) Length (mm)	L		13	243	Passed	
4		XL	/	13	246	Passed	
4			S	80 ± 10	13	84	Passed
	b) \\/idth (mm)	М	95 ± 10	13	96	Passed	
	b) Width (mm)	L	110 ± 10	13	105	Passed	
		XL	≥ 110	13	115	Passed	
	Strength a) Force at break (N)	S	For nitrile	13	10.1	Passed	
		Strength M examinati	examination	13	9.5	Passed	
		L	gloves:	13	8.1	Passed	
5		XL	XL	≥ 6.0	13	8.0	Passed
3	b) Force at break after challenge testing (N) 7 days at	b) Force at break S after challenge	S	For nitrile	13	11.0	Passed
			examination	13	9.5	Passed	
		L	gloves:	13	8.9	Passed	
	(70±2)°C	XL	≥ 6.0	13	8.0	Passed	

Table 3: Results for EN 455-2:2015 Clause 7

Clause	Tests	Requirements	Results	Inferred results
7	Labelling	Manufacturers shall label the glove and/or the packaging with the date of manufacture in accordance with EN ISO 15223-1:2012 and EN 1041:2008+A1:2013. Date of manufacture is defined as the packaging date.	Observed	Passed



RESULTS (cont'd)

Sample: Disposable Nitrile Examination Gloves, Powder-Free, Blue

Table 4: Results for EN 455-3:2015 Clauses 4.2-4.5

Clause	Tests	Requirements	Results / Remarks	Inferred results
4.2	Chemicals	Gloves shall not be dressed with talcum powder (magnesium silicate).	Glove is not dressed with talcum powder, based on client's declaration letter	Passed
4.2	Chemicais	Other chemicals	Manufacturer shall disclose upon request a list of chemical ingredients	NA
4.3 5.1	Endotoxins	< 20 EU/pair for gloves labelled with 'low endotoxin content'.	Not labelled with 'low endotoxin content'	NA
4.4 5.2	Powder- free gloves	For powder-free gloves: The total quantity of powder residues shall not exceed 2 mg per glove.	S 0.13 mg per glove M 0.07 mg per glove L 0.14 mg per glove XL 0.14 mg per glove	Passed Passed Passed Passed
4.5 5.3	Proteins, leachable	The manufacturer shall strive to minimize the leachable protein level for gloves containing natural rubber latex.	Not natural rubber latex glove	NA

Table 5: Results for EN 455-3:2015 Clause 4.6

Clause	Tests	Requirements	Results
		In addition to the labelling specified in EN 1041:2008+A1:2013 and the relevant symbols given in EN ISO 15223-1:2012, the following requirements apply:	
		 a) medical gloves containing natural rubber latex shall be labelled on the packaging of at least the smallest packaging unit with the EN ISO 15223-1:2012 symbol for latex; 	NA
		The labelling shall include the following or equivalent warning statement together with the symbol: '(Product) contains natural rubber latex which may cause allergic reactions, including anaphylactic responses';	NA
4.6 Labell	Labelling	 b) the labelling shall include a prominent indication of whether the glove is powdered or powder-free; 	Comply
		 c) sterile powdered gloves shall be labelled with the following or equivalent: 'CAUTION: Surface powder shall be removed aseptically prior to undertaking operative procedures in order to minimize the risk of adverse tissue reactions'; 	NA
		 d) for any medical glove containing natural rubber latex the product labelling shall not include: - any term suggesting relative safety, such as low allergenicity, hypoallergenicity or low protein; - any unjustified indication of the presence of allergens; 	NA
		e) if the manufacturer labels the gloves with the protein content, the process limit, measured as specified in 5.3 shall be given.	NA
		Inferred results	Passed



REMARKS

- Labelling requirements are assessed based on submitted packaging artwork by client.
 NA: Not applicable for the submitted sample.

eo Poh Kwang Associate Engineer

Wong Bee Hui Product Manager Medical Health Services (NAM)





APPENDIX



Photo 1: Disposable Nitrile Examination Gloves, Powder-Free, Blue

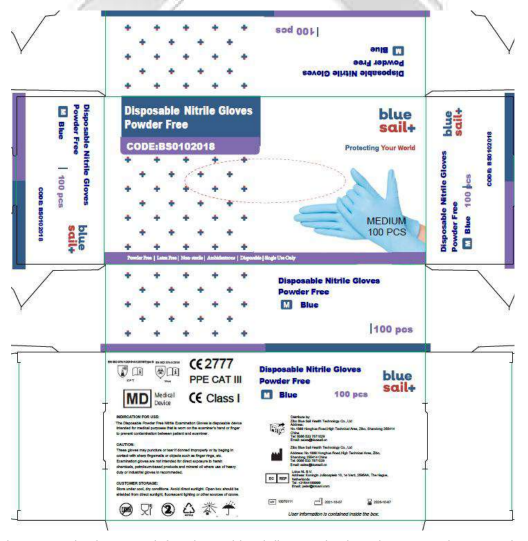


Photo 2: Packaging artwork for Disposable Nitrile Examination Gloves, Powder-Free, Blue



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