Rev: 2 (October 2019)

TOP GLOVE SDN. BHD.

PRODUCT SPECIFICATION Nitrile Powder Free Examination Gloves (Finger Textured)

SECTION I: PRODUCT DESCRIPTION

1. 1	Туре	Nitrile Examination Glove, Powder Free, Online Single Chlorinated, Non-sterile
1.2	Material	100% Synthetic Nitrile Latex
1.3	Color	Blue
1.4	Design and Feature	Ambidextrous, finger textured, beaded cuff
1, 5	Powder	No powder lubricant added
1.6	Storage Condition	The gloves shall maintain their properties when stored in a dry condition. Avoid direct sunlight.
1. 7	Shelf-Life	The gloves shall have shelf life of 5 years from the date of manufacture with the above storage condition.
1.8	Packing Style	100 pcs gloves x 10 dispensers x 1 carton
1. 9	Size Marking	The size of gloves shall be marked in the check box on every carton with black ink.

SECTION II: PERFORMANCE REQUIREMENTS

(Sampling Plan – ISO 2859 Single Normal)

#	Characteristics	Inspection Level	Acceptable Quality Level	Reference Standard
2.1	Dimensions	S2	4.0	ASTM D6319-10 (2015)
2.2	Physical Properties	S2	4.0	ASTM D6319-10 (2015)
2.3	Freedom from Holes (Air Pump Test)	GI	1.5	In-house practice
2.4 (i) (ii)	Visual Defects: Major Visual Minor Visual	GI	2.5 4.0	In-house practice
2.5 (i) (ii) (iii)	Packaging Defects: Regulatory Visual Critical (incl. Gloves Counting)	GI GI S2	** 4.0 4.0	In-house practice
2.6	Powder Free Residue	N=5	-	ASTM D6319-10 (2015) ASTM D6124-06 (2017)
2.7	Mix Size / Mix Glove / Mix Hand	Not	Allowed	

^{**}Unacceptable at any level

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SECTION III: PERFORMANCE SPECIFICATION

3.1 **Dimensions**

Description	Size	Standard	
Length (mm)	All Sizes	Min 240	
Palm Width (mm)	XS S M L	76 +/- 3 84 +/- 3 94 +/- 3 105 +/- 3	
Thickness (mm) *single wall	All Sizes	113 +/- 3 Finger: 0.07 +/- 0.02 (Typical value: 0.07 – 0.09) Palm: 0.07 +/- 0.02 (Typical value: 0.05 – 0.06)	

3.2 Physical Properties

Danamintian	Standard		
Description	Before Aging	After Aging	
Elongation at Break (%)	Min 500 (Typical value: 500 – 600)	Min 400 (Typical value: 400 – 550)	
Tensile Strength (MPa)	Min 14 (Typical value: 14 - 18)	Min 14 (Typical value: 14 - 18)	

3.3 Freedom from Holes

The sample size and allowable number of non-conforming gloves in the samples shall be determined in accordance to Sampling Plan ISO 2859-1 Single Normal using inspection and acceptable quality level as stated in Section II: Performance Requirements.

3.4 Visual Defects

The sample size and allowable number of non-conforming gloves in the samples for both major and minor defects shall be determined in accordance to Sampling Plan ISO 2859-1 Single Normal using inspection and acceptable quality level as stated in Section II: Performance Requirements.

3.5 Packaging Defects

The Sample size and allowable number of non-conforming in the samples for regulatory, visual and critical packaging defects shall be determined in accordance to Sampling Plan ISO 2859-1 Single Normal using inspection and acceptable quality level as stated in Section II: Performance Requirements (Gloves Counting=100 pcs by weight per Dispenser).

3.6 Powder Free Residue Maximum 2 mg per glove

Prepared by: Product Management Unit

Checked by: Approved by:

Date: 29th October 2019