





No.:WT204030016

Page 1 of 4 Pages

Sample Description: Disposable Surgical mask

Model/Specification/Grade: MP211/Type IIR

Applicant:

Applicant Address: Refer To Next Pages

Date of Receipt: 2020-04-26

Test Period: 2020-04-26 to 2020-05-14

Test Location: Longhua Experimental Base

Shenzhen Academy of Metrology & Quality Inspection (Stamp)

Approved by:

何行月

Issue Date: 2020-05-15

Signature:

6 43 A



No.: WT204030016

Page 2 of 4 Pages

Sam	ple	Inform	ation:
-	~.~		

Sample Description: Disposable Surgical mask

Trade Mark:

Model/Specification/Grade: MP211/Type IIR

Serial/Batch No. of Sample: MP211 Manufactured Date: 2020-03-14

Manufacturer:

Manufacturer Address: Refer To Next Pages

Sample Quantity: 100pcs

Sample Description before Testing: Normal.

Client Information:

Applicant:

Applicant Address: Refer To Next Pages

Applicant Telephone: -----Applicant Post Code: ------

Test Information:

Date of Receipt: 2020-04-26

Applicant No.: 8288142

Environment Condition: $(18\sim25)$ °C $(30\sim70)$ %RH

Sampling Method: Delivered by Applicant Judgment Basis: EN 14683:2019+AC:2019

Test Standard: ISO 22609:2004 and other method standards refer to next pages.

Test Conclusion:

Test result refer to next pages.

Tested by: 廖惠萍 廖 忠子

Checked by: 刘石磊 多 ス 名



No.: WT204030016

Page 3 of 4 Pages

Test Item	Requirement	Test Result	Conclusion
Bacterial	Type IIR ≥98	Sample 1: 100.0	PASS
filtration		Sample 2: 100.0	
efficiency		Sample 3: 100.0	
(BFE) (%)		Sample 4: 100.0	
		Sample 5: 100.0	
		EN 14683:2019+AC:2019, Annex B	
Differential Type IIR <		Average value: 36.4	PASS
(Pa/cm ²)		Flow rate:8L/min	
		EN 14683:2019+AC:2019, Annex C	
Splash resistance pressure (kPa)	Type IIR ≥16.0	AQL4.0%, the highest corresponding blood pressure: <u>21.3</u>	PASS
		ISO 22609:2004	
Microbial cleanliness (cfu/g)	Type IIR ≤30	Sample 1: 1.0	PASS
		Sample 2: 1.2	
		Sample 3: 1.0	
		Sample 4: 1.2	
		Sample 5: 1.0	
		EN 14683:2019+AC:2019	

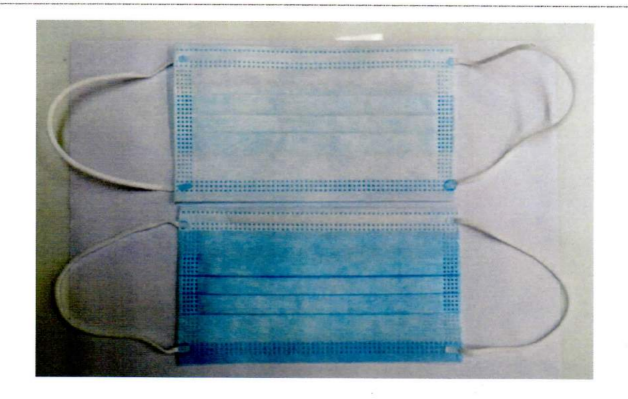
Note:

Applicant Address and Manufacturer Address:



No.: WT204030016

Page 4 of 4 Pages





END OF REPORT