





TEST REPORT

Commissioned by:

The Purples

Factory: The Purples

Name of Sample: PROTECTIVE DUCKBILL MASK

Type, Specification: A5M

Testing Purpose: Commission

Testing Lab: Precise Testing & Certification

(Guangdong) Co., Ltd. (PTC) *

Address: Building 1, No. 6, Tongxin Road,

Dongcheng Street, Dongguan, Guangdong



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Name of samula	PROTECTIVE DUCKBILL MASK	Type,Specification	A5M		
Name of sample		Trade Mark	\$ \$1 \$ B		
Grade of sample	Type IIR	Sample No.	26 29 26		
Testing purpose	Commission	Batch No.			
Quantity of sample	150pcs	Package	Sealed		
Sample Received Date	Mar.19, 2021	Completed Date	Mar.31, 2021		
Testing Environment	As requirement of testing standard				
Commissioned by	The Purples				
Name & Address of Factory	The Purples				
6, 6, 6, 6,	EN 14683:2019+AC: 2019				
Testing Reference	EN 14683:2019+AC: 201	9	-0-0-0		
Testing Reference Testing Item	the the the to	n efficiency、Microbial cleanl	iness(Bioburden)、		
the to the the	General、Bacterial filtratio	n efficiency、Microbial cleanl ential pressure	iness(Bioburden)、		
Testing Item	General、Bacterial filtration	n efficiency、Microbial cleanl ential pressure	iness(Bioburden)、		



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No.	Testing Item/ Unit		Requirements	Testing Result	Conclusion
		Materials and construction	1) The medical face mask is a medical device, generally composed of a filter layer that is placed, bonded or moulded between layers of fabric. 2) The medical face mask shall not disintegrate, split or tear during intended use. 3) In the selection of the filter and layer materials, attention shall be paid to cleanliness.	Complied	PASS
The state of the s	General	Design	1)The medical face mask shall have a means by which it can be fitted closely over the nose, mouth and chin of the wearer and which ensures that the mask fits closely at the sides 2)Medical face masks may have different shapes and constructions as well as additional features such as a face shield (to protect the wearer against splashes and droplets) with or without anti-fog function, or a nose bridge (to enhance fit by conforming to the nose contours).	Complied	PASS



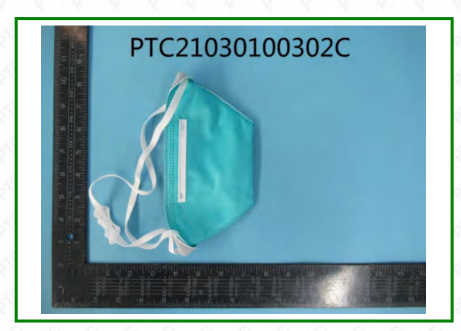
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No.	Testing Item/ Unit	Requirements	Testing Result		Conclusion
2	Bacterial filtration efficiency(%)	Type I ≥95 Type II ≥98 Type IIR ≥98	100		Type IIR PASS
			100		
			100		
			100		
			100		
3	Microbial cleanliness (Bioburden)	Type I ≤30CFU/g Type II ≤30CFU/g Type IIR ≤30CFU/g	Sample1: (7.3g)	2CFU/g	Type IIR PASS
			Sample2: (7.1g)	1CFU/g	
			Sample3: (7.5g)	0CFU/g	
			Sample4: (7.1g)	0CFU/g	
			Sample5: (7.3g)	1CFU/g	
4	Splash resistance (Kpa)	Type IIR≥16.0	>16.0		Type IIR PASS
5	Differential pressure (Pa/cm²)	Type I <40 Type II <40 Type IIR <60	59.38		Type IIR PASS
			56.04		
			55.16		
			57.69		
			58.56		



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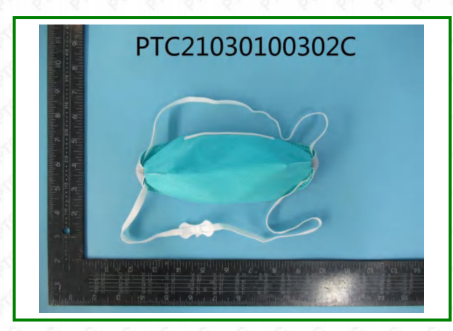
Photo(s) of Sample:







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End of Report