









中国认可 国际互认 检测 TESTING CNAS L0412

# 检测报告

(Test Report)

No. GOL7DQMC551485L1

样品名称 (Sample Description) 医用外科口罩(中号) Surgical Medical Mask(Medium)

委托单位 (Applicant) 江西菲力康医疗科技有限公司 Jiangxi Feilikang Medical Technology Co.,Ltd







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## 检测结果

(Test Results)

No. GOL7DQMC551485L1

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No. GOL7DQMC551	485L1	5	月1页,共3页 (page 1 of 3)			
样品名称 (Sample Description)	医用外科口罩(中号) Surgical Medical Mask (Medium)	样品规格 (Sample Specification)	145*95MM			
委托单位 (Applicant)	江西菲力康医疗科技有限公司 Jiangxi Feilikang Medical Technology Co.,Ltd	商标 (Trade Mark)	菲力康 Feilikang			
到样日期 (Received Date)	2020-08-31	生产日期或批号 (Manufacturing Date or Lot No.)	2020年8月12日 20200812			
检测日期 (Test Date)	2020-08-31~2020-09-09	样品等级 (Sample Grade)				
样品状态 (Sample Status)	正常 Normal	检测类别 (Test Type)	委托检测 Commissioning Test			
检测项目 (Test Items)	见下页 See next page	检测环境 (Test Environment)	符合要求 To meet the requirements			
检测方法 (Test Methods)	见下页 See next page					
所用主要仪器 (Main Instruments)	口罩颗粒物过滤效率及气流阻力测试仪 等 Respirator particle filtration efficiency and airflow resistance tester etc.					
备注 (Note)	1.型号: FK003 Model: FK003 2.生产单位/受检单位: 江西菲力康医疗科技有限公司 Manufacturer/Tested company: Jiangxi Feilikang Medical Technology Co.,Ltd 3.以上样品信息由委托单位提供 The information of sample was provided by the applicant 4.该报告中检测方法由委托单位指定。 The testing methods mentioned in this report were designated by the applicant. 5.限值标准: BS EN 14683:2019 (I型) Limit Standard: BS EN 14683:2019(Type I)					
#	编制人 (Edited by)		3KG/			
PONY专用章	审核人 (Checked by)	t	友 쑬.			
(Special Stamp of PONY)	批准人 (Approved by)	3/	赵莹. 34 北增			
AND TANDIA	签发日期 (Issued Date)	2020	2020年09月09日			



## 检测结果

(Test Results)

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110. 00	JL/DQMC551485L1						第 2 贝,	共 3 贝 (page 2 of 3
序号 (S/N)	检测项目 (Test Item)	单位 (Unit)	限值 (Limit)		检测结果 (Test Result		单项结论 (Evaluation)	检测方法 (Test Method)
		%	≥95		99.90			
	细菌过滤效率(BFE)			99.75			BS EN 14683:2019	
	Bacterial filtration				99.90		符合 Pass	附录 B
	efficiency(BFE)				99.70		- 1 455	Appendix B
					99.95			
N.				Α	В	C		BS EN 14683:2019 附录 C Appendix C
				1-1	27.1	24.8		
				1-2	25.0			
				1-3	25.8			
				1-4	24.6			
				1-5	21.5			
				2-1	26.9			
F		Pa/cm <sup>2</sup>	<40	2-2	25.6		符合 Pass	
	XXXX			2-3	25.1			
				2-4	23.8			
				2-5	23.8			
				3-1	26.5			
	压力差			3-2	27.5			
2	Differential pressure			3-3	26.7			
				3-4	26.1			
	A			3-5	24.8			
				4-1	26.6	27.2		
				4-2	28.8			
				4-3	24.1			
	27			4-4	26.4			
				4-5	30.3			
				5-1	30.6	26.5		
				5-2	26.3			
				5-3	25.3			
				5-4	27.7			
				5-5	22.4			



## 检测结果

(Test Results)

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序号	检测项目	单位	限值	检测结果	单项结论	检测方法
(S/N)	(Test Item)	(Unit)	(Limit)	(Test Result)	(Evaluation)	(Test Method)
3	微生物洁净度 Microbial cleanliness	cfu/g	≤30	1 <1 2 1 <1 <1	符合 Pass	BS EN 14683:2019 附录 D Appendix D

备注 Note: A-试样编号-测试区域编号 Test Specimen number-Test area number; B-每个测试区域的压力差 Differential pressure for each test area; C-每个试样的平均压差 The averaged differential pressure for each test specimen。

#### 照片 Photo:





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(End of Report)