



报告编号:KLFHF2009001

Report NO.: KLFHF2009001

# 检测报告

# Test Report

样品名称: 颗粒物过滤防护口罩 (C 形)

Sample name: Particle Filtering Half Mask (C-shaped)

规格型号: SNN70369B

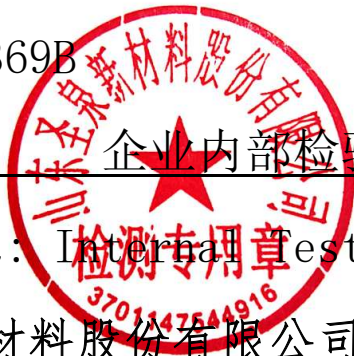
Size: SNN70369B

检测类别: 企业内部检验

Type of test: Internal Test

山东圣泉新材料股份有限公司检测中心

Shandong Shengquan New Materials Co.,Ltd Testing Center



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Shandong Shengquan New Materials Co.,Ltd Testing Center  
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样品名称 Sample Name	颗粒物过滤防护口罩 (C形) Particle filtering half mask (C-shaped)	批号 Batch	H20909Y013
型号规格 Size	SNN70369B	检测类别 Type of test	内部检验 Internal test
生产企业 Manufacturer	山东圣泉新材料股份有限公司 Shandong Shengquan New Materials Co., Ltd	生产日期 Date of manufacture	2020.09.09
送样日期 Date of sample received	2020.09.09	检测日期 Date of test	2020.09.09
样品状态 Sample status	正常 Normal	报告日期 Date of report	2020.09.11
检测依据 Testing basis	EN 149:2001+A1:2009 FFP2		
检验项目 Test item	外观检查, 过滤效率, 头带拉力、吸气阻力、呼气阻力 Appearance inspection, Filtration efficiency, Headband tension, Inhalation resistance, Exhalation resistance		
检测结果 Test result	该样品依据EN 149:2001+A1:2009 FFP2, 经检验判定合格。 The sample was qualified according to EN 149:2001+A1:2009 FFP2 after inspection.		
备注 Remark	检测结果仅适用于接受的样品。 Test results apply only to accepted samples.		

批准: 梁华  
Approver

审核: 王迎恩  
Checker

主检: 穆鱼荣  
Apprasier

时间: 2020.09.11

时间: 2020.09.11

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山东圣泉新材料股份有限公司检测中心  
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序号 No	检验项目 Test item	标准要求 Standard requirement	实测结果 Test result				本项结论 Conclusion
1	外观检查 Appearance inspection	表面不应有破损、变形和有明显的其它缺陷 The surface should not be damaged,deformed and have other obvious defects	表面无破损、变形和有明显的其它缺陷 The surface should not be damaged, deformed and have other obvious defects				合格 Qualified
2	头带 Headband	口罩带及口罩带与口罩体承受 10N 的轴向拉力持续 10S, 不应出现滑脱或断裂 Mask band, mask band and mask body withstand 10N axial tensile for 10S,Should be no slippage or breakage	1#	未出现滑脱或断裂 No slippage or breakage			合格 Qualified
			2#	未出现滑脱或断裂 No slippage or breakage			
			3#	未出现滑脱或断裂 No slippage or breakage			
			4#	未出现滑脱或断裂 No slippage or breakage			
			5#	未出现滑脱或断裂 No slippage or breakage			
3	油性过滤效率 Oil filtration efficiency	FFP2 $\geq$ 94.0% (95L/min)	1#	99.70%	6#	99.77%	合格 Qualified
			2#	99.77%	7#	99.88%	
			3#	99.75%	8#	99.86%	
			4#	99.71%	9#	99.84%	
			5#	99.80%	10#	99.86%	

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序号 No	检验项目 Test item	标准要求 Standard requirement	实测结果 Test result				本项结论 Conclusion
			1#	2#	3#	4#	
4	盐性过滤效率 Salt filtration efficiency	FFP2≥94.0% (95L/min)	1#	99.00%	6#	99.83%	合格 Qualified
			2#	99.22%	7#	99.86%	
			3#	99.64%	8#	99.61%	
			4#	99.65%	9#	99.70%	
			5#	99.68%	10#	99.61%	
5	吸气阻力 Inhalation resistance	FFP2≤70Pa (30L/min)	1#	57 Pa		合格 Qualified	
			2#	50 Pa			
			3#	56 Pa			
			4#	54 Pa			
			5#	51 Pa			
6	吸气阻力 Inhalation resistance	FFP2≤240Pa (95L/min)	1#	197 Pa		合格 Qualified	
			2#	180 Pa			
			3#	188 Pa			
			4#	179 Pa			
			5#	169Pa			
7	呼气阻力 Exhalation resistance	FFP2≤300Pa (160L/min)	1#	277 Pa		合格 Qualified	
			2#	260 Pa			
			3#	275 Pa			
			4#	263 Pa			
			5#	260 Pa			
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