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Bacterial Filtration Efficiency (BFE) at an Increased Challenge Level Final Report

Test Article:	Product name: Air Queen Breeze Mask	
Study Number:	1286321-S01	
Study Received Date:	09 Apr 2020	
Testing Facility:	Nelson Laboratories, LLC	
-	6280 S. Redwood Rd.	
	Salt Lake City, UT 84123 U.S.A.	
Test Procedure(s):	Standard Test Protocol (STP) Number:	STP0009 Rev 14
Deviation(s):	None	

Summary: This test procedure was performed to evaluate the BFE of test articles at an increased challenge level. A suspension of *Staphylococcus aureus*, ATCC #6538, was delivered to the test article at a challenge level of greater than 10⁶ colony forming units (CFU). The challenge was aerosolized using a nebulizer and delivered to the test article at a fixed air pressure and flow rate of 30 liters per minute (LPM). The aerosol droplets were generated in a glass aerosol chamber and drawn through the test article into all glass impingers (AGIs) for collection. The challenge was delivered for a one minute interval and sampling through the AGIs was conducted for two minutes to clear the aerosol chamber. The mean particle size (MPS) control was performed at a flow rate of 28.3 LPM using a six-stage, viable particle, Andersen sampler for collection.

This test procedure was modified from Nelson Laboratories, LLC (NL), standard BFE procedure in order to employ a more severe challenge than would be experienced in normal use. This method was adapted from ASTM F2101. All test method acceptance criteria were met. Testing was performed in compliance with US FDA good manufacturing practice (GMP) regulations 21 CFR Parts 210, 211 and 820.

Challenge Flow Rate:	30 LPM
Area Tested:	~40 cm ²
Side Tested:	Smooth Side
Challenge Level:	3.4 x 10 ⁶ CFU
MPS:	~2.8 µm
Test Monitor Results:	Acceptable

1286321-S01

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Completion Date Study

Study Director

801-290-7500

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These results apply to the samples as received and relate only to the test article listed in this report. Reports may not be reproduced except in their entirety. Subject to NL terms and conditions at www.nelsonlabs.com



Results:

Test Article Number	Total CFU Recovered	Filtration Efficiency (%)
1	4.9×10^{2}	99.986
2	5.4 x 10 ²	99.984
3	3.2 x 10 ²	99.9903

The filtration efficiency percentages were calculated using the following equation:

llenge Level I CFU recovered downstream of the test article

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