

Sponsor: Christopher Dobbing Cambridge Mask Company Ltd. Unit 179, 23 King Street Cambridge, CB1 1AH UNITED KINGDOM

Latex Particle Challenge Final Report

Test Article:	Cambridge Mask Basic Black		
	Size Large		
	5060437942651		
Study Number:	1313330-S01		
Study Received Date:	23 Jun 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:	STP0005 Rev 08	
Deviation(s):	None		

Summary: This procedure was performed to evaluate the non-viable particle filtration efficiency (PFE) of the test article. Monodispersed polystyrene latex spheres (PSL) were nebulized (atomized), dried, and passed through the test article. The particles that passed through the test article were enumerated using a laser particle counter.

A one-minute count was performed, with the test article in the system. A one-minute control count was performed, without a test article in the system, before and after each test article. Control counts were performed to determine the average number of particles delivered to the test article. The filtration efficiency was calculated using the number of particles penetrating the test article compared to the average of the control values. During testing and controls, the air flow rate is maintained at 1 cubic foot per minute (CFM) \pm 5%.

The procedure employed the basic particle filtration method described in ASTM F2299, with some exceptions; notably the procedure incorporated a non-neutralized challenge. In real use, particles carry a charge, thus this challenge represents a more natural state. The non-neutralized aerosol is also specified in the FDA guidance document on surgical face masks. 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.

Test Side: Inside Area Tested: 91.5 cm² Particle Size: 0.1 μm Laboratory Conditions: 21°C, 28% relative humidity (RH) at 1955; 21°C, 29% RH at 2053 Average Filtration Efficiency: > 99.9479% Standard Deviation: 0.08115



McKenna Wild electronically approved for Study Director

Curtis Gerow

24 Jul 2020 15:09 (+00:00) Study Completion Date and Time

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Results:

Test Article	Test Article Counts	Average Control Counts	Filtration Efficiency (%)
1	3	11,787	99.975
2	1	11,357	99.9912
3	3	10,918	99.973
4	22	11,221	99.80
5	< 1	11,644	> 99.9971

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