

## Purpose

Testing was performed in accordance with 16 CFR Part 1610: Standard for the Flammability of Clothing Textiles, October 2008. No deviations from 16 CFR Part 1610 were observed during testing.

Breathh, Inc., DMF4L; UY-MAT-TU8J-20-330-0085:a

Date of Analysis: 03Dec2020

Lot Number: BREATH-DFM4L-BLR222

## **Preliminary Testing**

Sample Number	Burn Time (s)
1	Did not ignite
2	Did not ignite
3	Did not ignite
4	Did not ignite

## **Performance Testing**

Sample Number	Burn Time (s)
1	Did not ignite
2	Did not ignite
3	Did not ignite
4	Did not ignite
5	Did not ignite
6	Did not ignite
7	Did not ignite
8	Did not ignite
9	Did not ignite
10	Did not ignite
11	Did not ignite
12	Did not ignite
13	Did not ignite
14	Did not ignite
15	Did not ignite
16	Did not ignite
17	Did not ignite
18	Did not ignite
19	Did not ignite
20	Did not ignite
21	Did not ignite
22	Did not ignite
23	Did not ignite
24	Did not ignite
25	Did not ignite
26	Did not ignite
27	Did not ignite
28	Did not ignite
29	Did not ignite
30	Did not ignite
31	Did not ignite
32	Did not ignite



Maximum	N/A
Minimum	N/A
Mean*	N/A
Standard Deviation*	N/A

<sup>\*</sup>Calculated using unrounded values

Conclusion	None of the tested samples ignited. The average burn time for the tested samples meets the requirements for a Class 1 flammability rating.
------------	--