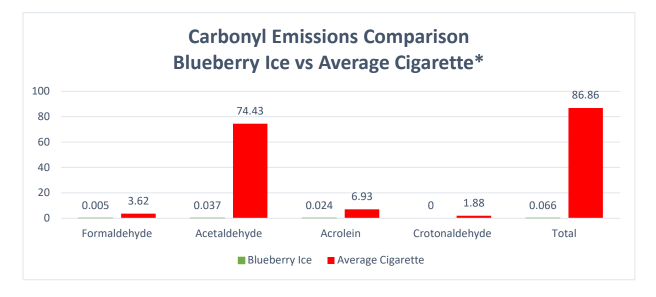
<u>CERTIFICATE OF ANALYSIS</u> <u>e-Liquid Emissions Testing</u>

Product Name:	Blueberry Ice				
Date:	21/12/2021				
Client ID:	<u>Vape 69</u>				
Client Contact Information:		dean@wilsongeorge.co.uk			
Device Information					
Device:	Innokin Endura T18				
Maximum Output Wattage:	14W				
Coil Resistance:	1.5ohm	1.5ohm			
Battery Capacity:	1000mAh				
	Method Information				
Device Set-Up Details:	Tank Fill: Coil Priming	2ml 5 Minutes			
	Time:	5 Minutes			
Vapour Generation & Derivatisation Details:	Vapour Generation:	1s Activation 50 ml of Vapour 4 Second Intervals.	The second se		

	Derivatization:	2 Minute release into DNPH cartridge.	
Analytical Details:	Mobile Phase:	3ml	
	Analytical Equipment:	2ml HPLC Vial Agilent 12260 HPLC System	

2.0 Results:

Table 1.1: Carbonyl Emissions



*When compared to the carbonyl emission results from three leading cigarette brands, tested in an independent, certified laboratory.

Table 1.2: TSNA's (Tobacco Specific Nitrosamines)

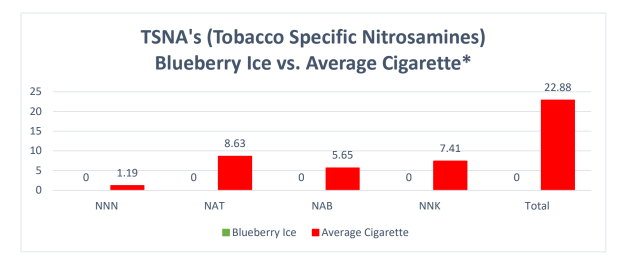
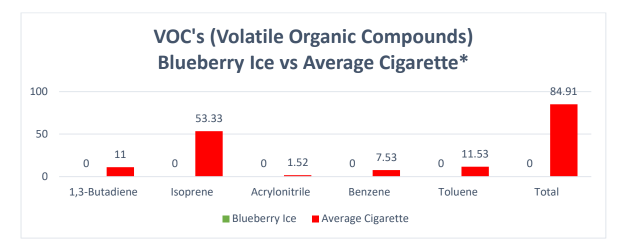


Table 1.3: VOC's (Volatile Organic Compounds)



*When compared to the carbonyl emission results from three leading cigarette brands, tested in an independent, certified laboratory.

3.0 Summary

Blueberry Ice produces 99.96% less harmful chemicals than cigarettes.

Note on Reporting Units

Due to the varying amounts of analytes observed, the most appropriate reporting units have been chosen appropriate to each analysis.