

Report No. : TCT200507C044-3 Date : May. 13, 2020 Page No.: 1 of 9 Applicant: **BIDI Vapor IIc** Address: 4460 Old Dixie Hwy Grant, FL 32949, USA The following sample was submitted and identified by/on behalf of the client as: Sample Name: **BIDI STICK BIDI STICK** Model No .: E-liquid Used: Fruity Mango Tank: 1.4ML Coil: Cotton Coil, 2.50hm Power level in testing: Voltage/Wattage of tested sample is un-adjustable Sample Received Date: 2020.05.07 2020.05.07-2020.05.13 **Testing Period:** Test Method: Please refer to the following page(s). Test Result(s): Please refer to the following page(s). Remark: The report is to supersede test report TCT200507C044-2.

Tes	st Items	Test Requested
1	Carbonyl Compounds: Formaldehyde, Acetaldehyde, Acrolein, Crotonaldehyde	
2	Metals: Aluminum, Chromium, Iron, Nickel, Tin, Lead, Cadmium, Arsenic, Antimony	Emission testing
3	Nicotine consistency	according to
4	Diacetyl and Pentane 2,3 dione	Article 20 of
5	Ethylene Glycol and Diethylene Glycol	Tobacco Product
6	Specific Nitrosamines: N-nitrosonornicotine(NNN), 4-(N-methylnitrosamino)-1-(3-pyridyl)-1-butanone(NNK)	Directive (2014/40/EU)
7	VOC substances: Toluene, Benzene, 1,3-Butadiene, Isoprene	1

Checked by Moed Yin Noel Yin
Signed for and on behalf of TCT Limit Li

Shenzhen TCT Testing Technology Co., Ltd.1B/F., Building 1, Yibaolai Industrial Park, Qiaotou, Fuyong, Baoan District, Shenzhen, Guangdong, ChinaHotline: 400-6611-140Tel: 86-755-27673339Fax: 86-755-27673332http://www.tct-lab.com



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Test Results:

Test Condition for test items except Nicotine consistency test:

With reference to the CORESTA RECOMMENDED METHOD Nº 81 method parameter, Afnor standardization XP D90-300-3, International Standard ISO 20768:2018 and PD CEN/TR 17236:2018, a smoke machine was used to collect the vapor.

Puff Duration	3.0s±0.1s	
Puff Volume	55mL±0.3mL	
Puff Frequency	30s±0.5s	
Puff of Each Group	20	
Group Interval Time	300s±120s	
Maximum Flow	18.5mL/s±1.0mL/s	
Pressure Drop	< 50hPa	
Group	5	
Total Number of Puff	100	
Total Duration of Vaporization	300s	
	Puff Volume Puff Frequency Puff of Each Group Group Interval Time Maximum Flow Pressure Drop Group Total Number of Puff	Puff Volume55mL±0.3mLPuff Frequency30s±0.5sPuff of Each Group20Group Interval Time300s±120sMaximum Flow18.5mL/s±1.0mL/sPressure Drop< 50hPa

The temperature and relative humidity of the test atmosphere during machine preparation and testing were kept within the following limits: temperature $\pm 2^{\circ}$ C, relative humidity $\pm 5\%$





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1. Carbonyl Compounds Content(s)

Method: The volatile aldehydes are extracted from the aerosol by bubbling each puff through an impactor containing an acidified aqueous solution of 2,4-DNPH. The samples are analyzed by reverse phase high-performance liquid chromatography and determined using a UV detector.

Test Item	CAS No. Unit		MDL	LOQ	Content(s)
	CAS NU.	Unit	IVIDE	LOQ	No.1
Formaldehyde	50-00-0	ug/100puffs	0.667	2	3.40
Acetaldehyde	75-07-0	ug/100puffs	0.667	2	ND V
Acrolein	107-02-8	ug/100puffs	0.667	2	ND
Crotonaldehyde	4170-30-3	ug/100puffs	0.667	2	ND-

- Note: ug = Microgram
 - ND = Not Detected (lower than MDL)
 - MDL = Method Detection Limit
 - LOQ = Limit of Quantitation



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2. Metals Content(s)

Method: With reference to Afnor XP D90-300-3, the aerosol was absorbed using a Cambridge filter, and the Cambridge filter was removed and placed in an Erlenmeyer flask, added to 20 mL of 5%(v/v) Nitric acid solution, shaken at 210 rpm for 60 min, filtered, and analyzed by ICP-MS.

Test Item	CAS No. Unit		MDL		Content(s) No.1		
Test Item	CAS NO.	Unit	MDL LOQ				
Aluminum(Al)	7429-90-5	ug/100puffs	0.025	0.25	ND		
Chromium(Cr)	7440-47-3	ug/100puffs	0.005	0.05	ND V		
Iron(Fe)	7439-89-6	ug/100puffs	0.005	0.05	ND		
Nickel(Ni)	7440-02-0	ug/100puffs	0.025	0.25	ND		
Tin(Sn)	7440-31-5	ug/100puffs	0.25	2.5	ND		
Lead(Pb)	7439-92-1	ug/100puffs	0.025	0.25	ND		
Cadmium(Cd)	7440-43-9	ug/100puffs	0.005	0.05	ND		
Arsenic(As)	7440-38-2	ug/100puffs	0.025	0.25	ND KO		
Antimony(Sb)	7440-36-0	ug/100puffs	0.025	0.25	ND		

Note: - ug = Microgram

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3. Nicotine Consistency Test

Test Condition: With reference to the CORESTA RECOMMENDED METHOD Nº 81 method parameter and Afnor standardization XP D90-300-3, a smoke machine was used to collect the vapor.

Puff Duration	3.0s±0.1s				
Puff Volume	55mL±0.3mL				
Puff of Each Group	20				
Maximum Flow	18.5mL/s±1.0mL/s				
Pressure Drop	< 50hPa				

The temperature and relative humidity of the test atmosphere during machine preparation and testing were kept within the following limits: temperature $\pm 2^{\circ}$ C, relative humidity $\pm 5\%$

Method: A reference liquid was prepared. A pharmaceutical nicotine inhaler was used as a comparator. Products were attached to a smoke machine, and the aerosol was collected in Cambridge filter pads. After trapping and solvent extraction, solution was analyzed by GC-MS and nicotine was dosed by comparing the areas obtained on the MS detector with those of standard solutions prepared in the laboratory under concentration conditions surrounding those of the samples.

Sample No.	2	Total					
Sample No.	Group 1*	Group 2	Group 3*	Group 4	Group 5*	AVG	(mg/100puffs)
No.1	1.29	1.27	1.27	1.27	1.27	1.28	6.38
Deviation(%)	1.0		0.7	-	0.1	-	

Note: - mg = milligram

- ND = Not Detected (lower than MDL)
- MDL = Method Detection Limit = 0.01mg/20Puffs
- LOQ = Limit of Quantitation = 0.1mg/20Puffs
- 1group = 20puffs
- * Values used for determination of consistency of nicotine emission
- Under the conditions of the test and with reference to AFNOR XP D90-300-3, the electronic cigarette delivers a dose of nicotine at consistent levels.



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4. Diacetyl and Pentane 2,3 dione Content(s)

Method: The principle of collection and trapping of Diacetyl and Pentane 2,3 dione resides in the generation of aerosols (via a vaporisation system or an electronic cigarette) and the driving of these aerosols to a Diacetyl and Pentane 2,3 dione trapping system: a bubbler containing Ethanol. Then analyze the trapped solutions by GC-MS.

Test Item	CAS No. Unit MDL LOC	Lloit			Content(s)	
Test tieffi		LUQ	No.1			
Diacetyl	431-03-8	ug/100puffs	0.546	5.46	ND	(S)
Pentane 2,3 dione	600-14-6	ug/100puffs	0.546	5.46	ND	

Note: - ug = Microgram

- ND = Not Detected (lower than MDL)
- MDL = Method Detection Limit
- LOQ = Limit of Quantitation

5. Ethylene Glycol and Diethylene Glycol Content(s)

Method: Products were attached to a smoke machine, and the aerosol was collected in Cambridge filter pads. After trapping and solvent extraction, solution was analyzed by GC-MS and Glycols were dosed by comparing the areas obtained on the MS detector with those of standard solutions prepared in the laboratory under concentration conditions surrounding those of the samples.

Toot Itom		Unit			MDL LOC		LOQ		Content(s)
Test Item	CAS No. Unit	NDL	LOQ	No.1					
Ethylene Glycol	107-21-1	ug/100puffs	0.667	2	ND				
Diethylene Glycol	111-46-6	ug/100puffs	0.667	2	ND				

Note: - ug = Microgram

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6. Specific Nitrosamines Content(s)

Method: The vapor was trapped on a Cambridge filter, after addition of an internal standard, the total particulate matter collected on the Cambridge filter was extracted into ammonium acetate solution using a shaker for a period time. The extract was syringe filtered through a 0.45 µm PTFE column directly into an auto sampler vial. The samples are subjected to LC-MS/MS.

Test Item	CAS No.	Linit	MDL	LOQ	Content(s)
	CAS NO.	Unit	Unit MDL		No.1
N-nitrosonornicotine(NNN)	80508-23-2	ug/100puffs	0.004	0.04	ND
4-(N-methylnitrosamino)-1-(64001 01 4	ug/100puffa	0.004	0.04	ND
3-pyridyl)-1-butanone(NNK)	64091-91-4	ug/100puffs	0.004	0.04	ND

Note: - ug = Microgram

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7. VOC substances content(s)

Method: The principle of collection and trapping of VOC substances resides in the generation of aerosols (via a vaporisation system or an electronic cigarette) and the driving of these aerosols to a VOC substances trapping system: a bubbler containing Methanol. Then analyze the trapped solutions by GC-MS.

Test Item	CAS No.	Linit			Content(s)
Test tieffi			Unit MDL LOQ	LUQ	No.1
Toluene	108-88-3	ug/100puffs	0.667	2	ND (C)
Benzene	71-43-2	ug/100puffs	0.667	2	ND
1,3-Butadiene	106-99-0	ug/100puffs	0.667	2	ND
Isoprene	78-79-5	ug/100puffs	0.667	<u> </u>	ND

- Note: ug = Microgram
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 - LOQ = Limit of Quantitation



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Photo(s) of the sample(s)



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