

The scope and methodology of analysis

Package	Parameter	Unit	Method status	Research method
BASIC-NA	L-nicotine	mg/g	NA	ETL-E3/2020 (GC-FID)
BASIC-A	L-nicotine	mg/g	A	ISO 20714:2019(E) issue 1 from 08.2019/GC-FID
BASIC+	L-nicotine Disposable e-cigarette volume	mg/g ml	A NA	ISO 20714:2019(E) issue 1 from 08.2019/GC-FID ETL-E1/2021
MEDIUM	L-nicotine, glycerin, propylene glycol	mg/g	A	ISO 20714:2019(E) issue 1 from 08.2019/GC-FID
N-PUFF	L-nicotine per puff	mg/puff	NA	ETL-E3/2020 (GC-FID)
PRO	<i>In vaped liquid:</i> L-nicotine	mg/ml mg/puff	NA	ETL-E3/2020 (GC-FID)
	Glycerin, propylene glycol	mg/g	NA	ETL-E3/2020 (GC-FID)
	GLYCOLS (ethylene glycol; diethylene glycol) VOCS (benzene; 1,3-butadiene; diacetyl; isoprene; 2,3-pentadione; toluene) ALDEHYDES (acetaldehyde; acrolein; crotonaldehyde; formaldehyde) NITROSAMINES (TSNA:NNN; TSNA:NNK) HEAVY METALS (aluminum; arsenic; cadmium; chromium; copper; iron; lead; mercury; nickel; tin)	µg/g	NA	ETL-E4 (HPLC-MSMS) ETL-E5 (GC-MS) ETL-E6 (HPLC-MSMS) PN-EN ISO 11885:2009
	Other (on request) :		NA	

*A – accredited method, NA – non-accredited method, P- method outsourced to an external service provider

Samples identification

No.	Sample labeling by Customer <i>Included in the test report</i>	Scope of analyzes <i>Circle the package type – legend above</i>
1.		B-NA B-A B+ M N-Puff P O
2.		B-NA B-A B+ M N-Puff P O
3.		B-NA B-A B+ M N-Puff P O
4.		B-NA B-A B+ M N-Puff P O
5.		B-NA B-A B+ M N-Puff P O
6.		B-NA B-A B+ M N-Puff P O
7.		B-NA B-A B+ M N-Puff P O
8.		B-NA B-A B+ M N-Puff P O
9.		B-NA B-A B+ M N-Puff P O
10.		B-NA B-A B+ M N-Puff P O
11.		B-NA B-A B+ M N-Puff P O
12.		B-NA B-A B+ M N-Puff P O

1. The order will be processed within 14 business days - counted from the date of delivery of the samples to the Laboratory

2. The test report will be issued to the Principal after payment for the service performed.

3. Failure by the Principal to collect the subject of the contract does not release him from the obligation to pay for the service.

4. The Laboratory is not responsible for errors resulting from improper sampling by the Customer and is responsible for the samples from the moment of their acceptance for testing.

5. The customer has the right to submit a (written) complaint within 14 days of receiving the report.

6. The Laboratory stores samples for a period of 14 days from the delivery of the test report to the Client.

7. In the case of a recognized complaint, the costs related to the investigation are covered by the Laboratory. In the event of an unjustified complaint, the costs of the proceedings are covered by the Client or another party to the proceedings.

8. The Laboratory is legally obliged to maintain confidentiality for all information obtained from the Client and generated during the implementation of laboratory work, including information on test samples, test results and test reports.

INFORMATION CLAUSE - PERSONAL DATA: EkotechLAB Marek Klein S.K.A. Ul. Jasia i Malgosi 1, 83-010 Straszyn Poland is the administrator of your personal data. Please be advised that personal data are processed by EkotechLAB in accordance with the law: on the basis of your consent, in order to implement concluded contracts, fulfill legal obligations incumbent on EkotechLAB or in the implementation of the legitimate interests of EkotechLAB. Detailed information is available on our website: www.ekotechlab.pl/rodo.pdf. At the same address, you will find information that we are required to provide under the GDPR in the event that we initiate contacts, as well as information about your rights.

I accept the conditions and methods of testing the samples presented above.

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(date and signature of the Principal)