

Nicotine Emission Statement

According Directive 2014/40/EU article 20 (f) it is necessary that under normal conditions of use the delivered nicotine dose is at consistent levels.

To check electronic cigarettes for fulfillment of this requirement tests simulating normal conditions of use were performed under following conditions:

Test condition	Specification	ratio
Puff duration	2 sec +/- 0,1 sec	Respiratory rate 15/min -> duration inhalation/exhalation 2 sec
Puff frequency	2 puffs/minute	Simulation smoking situation
Number of puffs	60	Simulation (intensive) smoker (corresponding to smoking 6 cigarettes /30 Minutes)
Machine pressure drop:	100-200 mbar	Under pressure relaxed breathing 50 mbar physiological maximum 250mbar

E-liquid used for testing: X2017415B

(Composition Water-Glycerin-Propylenglcol- Aroma –Nicotine (16mg/ml))

Test-results are accepted if

1. Delivered volume of 60 puffs: > 0,2 g
2. Nicotine found airflow puff/Nicotine e-liquid puffed : > 20%