



**CERTIFICATE OF ANALYSIS No R141072479 / 03.10.2014**

For the attention of: Mr. Efstathiou  
 Client: "ECIG"- Electronic cigarettes, 11 Mesogeion Avenue, Ambelokipoi Athens Greece.  
 Tel: +30210 6669615

Sample description: High Concentration Flavour (for use in electronic cigarettes)  
 Client labeling: "BLONDY"

Skylab-Med reference: 1409-1198/81      Sample packaging / weight: Glass container, (1)x ~3ml.  
 Sampling: Client      Transport: Client  
 Reception date: 16/09/2014      Sample condition upon receipt: Normal      Duration of analyses: 29/09 – 03/10/2014

Accredited tests are identified by the symbol\*. Our Laboratories have a Manufacturing Authorisation from National Drug Organisation, EOF (Authorisation Nr 000009612/11/1). The results only concern the submitted sample. The present analytical report can only be reproduced in full and only with the written approval of our laboratories.

**RESULTS**

Test Code	Method	Analyses	Results
CRG-65	Gas Chromatography (GC-FID)	Acetaldehyde	0.037%
CRG-60		Diacetyl	<0.001 % (LOQ)
		Acetyl Propionyl	<0.001 % (LOQ)

Note: The LOQ (Limit of Quantification=0.001%) term refers to the determination limit of the method.

**SIGNATURE**

Dr N. Yannovits  
 Analytical Dept. Manager

Acetaldehyde %	µg/ml	Diacetyl %	µg/ml	Acetyl Propionyl %	µg/ml
concentrate	ready e-liquid	concentrate	ready e-liquid	concentrate	ready e-liquid
0,037	11,100	0	0,000	0	0,000