



Report No: BE34405

Cuts Ice Limited

10 Osram Road

East Lane Business Park

Wembley

Middlesex

HA9 7NG

12th April 2016

Sample Description: 13 Sins range, SKYE 7, 3mg nicotine

Sample Reference: 160315S73

Laboratory Reference: BE34405

Submitted by: Jim Dziurla

Date Received: 17th March 2016

Date analysis completed: 22nd March 2016

TEST REPORT

The above sample has been analysed for nicotine by isotope-dilution gas chromatography-mass spectrometry and for other compounds and contaminants by gas chromatography-mass spectrometry with results as under.

Sample description	Parameter	Result
	Nicotine	3 mg/ml

Detection limit for nicotine is 0.1 mg/ml

Other compounds detected*

Propylene glycol
Glycerol

Ethyl butanoate
Terpinol

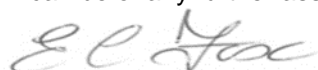
Triacetin
Vanillin

Note – The compounds listed above under “other compounds” have been tentatively identified from their mass spectra and have not been confirmed by comparison with standard materials.

Ethylene glycol (CAS No 107-21-1) and diethylene glycol (Digol, CAS No 111-46-6) were not detected in the sample (detection limit 0.1% approximately).

Diacetyl (CAS No 431-03-8), Acetoin (CAS 513-86-0) and Acetyl propionyl (CAS 600-14-6) were not detected (detection limits 0.01% approximately)*

If I can be of any further assistance regarding these results, please do not hesitate to contact me.



E Fox C.Chem. M.R.S.C. (Senior Analyst)

Direct line: 0113 393 9717 E-mail: elizabeth.fox@wyjs.org.uk

File :C:\msdchem\1\data\Food BE\Nicotine\20160322nicotine\SCAN004.D
Operator : RS/cmo
Acquired : 23 Mar 2016 5:15 using AcqMethod NICOTINE02.M
Instrument : MS
Sample Name: BE34405
Misc Info : BE34405
Vial Number: 14

ERR

