

Analytical

PESTICIDE ANALYSIS REPORT

Manifest#: [REDACTED]
Receive Date: 08/18/2015
Test Date: 08/20/2015
Report Date: 08/21/2015

Sample Type: Concentrates
Analyzed By: Peter Perrone
Reported By: Peter Perrone
Reviewed By: Bugi Perrone

[REDACTED]

SCOPE

The content of 31 pesticides were quantified in six cannabis concentrates sold at [REDACTED] using liquid chromatography coupled to multiple mass spectrometry (LC-MS²) equipped with electrospray ionization (ESI) in positive mode after sample extraction and clean up using QuEChERS methodology based on EN 15662 standard procedures. Identification was based on the retention time of each compound and the product mass generated using single reaction monitoring (SRM), and quantitation was determined using external standard calibration.

SUMMARY OF RESULTS - metrc tag 00000228

Sample #1, Mahatma Concentrates, Black Label Alpha Blue Shatter, Batch #121R-01.114s

Date: 05/28/15, Origin RMCF#403R-00144, Harvest Batch# 12/23/14

Imidacloprid, ppm	Myclobutanil, ppm	Avermectin B1a, ppm
0.6984	0.7659	0.0252

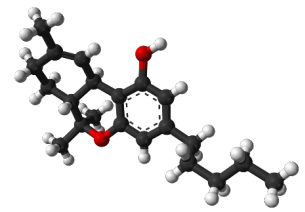
Sample #2, Mahatma Concentrates, Grapefruit Diesel Wax, Batch #0313R-01.106

Date: 06/09/15, Origin RMCF#403R-00144, Harvest Batch# 03/02/15

Imidacloprid, ppm	Myclobutanil, ppm	Avermectin B1a, ppm
35.9813	23.8373	0.5429

Sample #3, Bolder Extracts, Green C Sativa Extract, Batch# 2634, RMC 403R-00258

31 Pesticide Panel, ppm
No Pesticides Detected



Analytical

PESTICIDE ANALYSIS REPORT

Sample #4, Bolder Extracts, Shire Sativa Extract, Batch# 2408, RMC 403R-00258

31 Pesticide Panel, ppm
No Pesticides Detected

Sample #5, TR Scientific, Jackson's Jambo Live Resin, Batch# 061815-J, RMC 404R-00015

31 Pesticide Panel, ppm
No Pesticides Detected

Sample #6, TR Scientific, The White Wax, Batch# 073015-B, RMC 404R-00015

31 Pesticide Panel, ppm
No Pesticides Detected