

FINAL Report

Reported: 2018-Dec-13

Submitted By:

**CANADIAN LUMBER LIMITED** 

Sampling Date: 2018-Dec-05 Received Date: 2018-Dec-06

Almond allergen Method ID:IMC-428

Date Authorized: 2018-Dec-13 16:11

Sample ID Client Sample ID Specimen type Sampling Test Result Units Note

date / time

0001 THE HIPPY Paper 18-Dec-05 Allergen-Almond <LOD ppm

Comments:

Limit of detection (LOD) - 1.0 parts per million (ppm or ug/swab) Limit of quantitation (LOQ) - 2.5 parts per million (ppm or ug/swab)

Brazil nut allergen Method ID:CHEM-068

Date Authorized: 2018-Dec-13 16:11

Sample ID Client Sample ID Specimen type Sampling Test Result Units Note

date / time

0001 THE HIPPY Paper 18-Dec-05 Brazil nut Allergen <LOD ppm

Comments:

Limit of detection (LOD) - 0.13 parts per million (ppm or ug/swab) Limit of quantitation (LOQ) - 1.0 part per million (ppm or ug/swab)

Cashew allergen Method ID:CHEM-068

Date Authorized: 2018-Dec-13 16:11

Sample ID Client Sample ID Specimen type Sampling Test Result Units Note

date / time

0001 THE HIPPY Paper 18-Dec-05 Cashew Allergen <LOD ppm

Comments:

Limit of detection (LOD) - 0.26 parts per million (ppm or ug/swab) Limit of quantitation (LOQ) - 0.9 parts per million (ppm or ug/swab)

Crustacean allergen Method ID:CHEM-035

Date Authorized: 2018-Dec-13 16:11

Sample ID Client Sample ID Specimen type Sampling Test Result Units Note

date / time

Page 1 of 5

Reported: 2018-Dec-13

Crustacean allergen Method ID:CHEM-035 .... Continued

Date Authorized: 2018-Dec-13 16:11

0001 THE HIPPY Paper 18-Dec-05 Crustacean Allergen <LOD ppm

Comments:

Limit of detection (LOD) - Food and liquid samples: 0.12 parts per million (ppm) of crustacean protein

- Swabs: 0.06 parts per million (ppm or ug/swab) of crustacean protein

Limit of quantitation (LOQ) - Food and liquid samples: 0.23 parts per million (ppm) of crustacean protein

- Swabs: 0.11 parts per million (ppm or ug/swab) of crustacean protein

Egg allergen Method ID:IMC-412

Date Authorized: 2018-Dec-13 16:11

Sample ID Client Sample ID Specimen type Sampling Test Result Units Note

date / time

0001 THE HIPPY Paper 18-Dec-05 Allergen-Egg <LOD ppm

Comments:

Limit of detection (LOD) - 0.50 parts per million (ppm or ug/swab) Limit of quantitation (LOQ) - 1.0 part per million (ppm or ug/swab)

Fish allergen Method ID:CHEM-035

Date Authorized: 2018-Dec-13 16:11

Sample ID Client Sample ID Specimen type Sampling Test Result Units Note

date / time

0001 THE HIPPY Paper 18-Dec-05 Fish allergen <LOD ppm

Comments:

Limit of detection (LOD) - Food and liquid samples: 1.75 parts per million (ppm)

- Swabs: 0.10 part per million (ppm or ug/swab)

Limit of quantitation (LOQ) - Food and liquid samples: 4.0 parts per million (ppm)

- Swabs: 0.20 parts per million (ppm or ug/swab)

Gluten allergen Method ID:IMC-416

Date Authorized: 2018-Dec-13 16:11

Sample ID Client Sample ID Specimen type Sampling Test Result Units Note

date / time

0001 THE HIPPY Paper 18-Dec-05 Allergen-Gluten <LOD ppm

Comments:

Limit of detection (LOD) - 1.0 part per million (ppm or ug/swab) of gluten Limit of quantitation (LOQ) - 5.0 parts per million (ppm or ug/swab) of gluten

Hazelnut allergen Method ID:CHEM-015

Date Authorized: 2018-Dec-13 16:11

Page 2 of 5

Reported: 2018-Dec-13

Method ID:CHEM-015 .... Continued Hazelnut allergen

Date Authorized: 2018-Dec-13 16:11

Sampling Result Units Note Sample ID Client Sample ID Specimen type Test

date / time

0001 THE HIPPY Paper 18-Dec-05 Allergen-Hazelnut <LOD ppm

Comments:

Date Authorized:

Limit of detection (LOD) - 1.0 part per million (ppm or ug/swab)

Limit of quantitation (LOQ) - 2.5 parts per million (ppm or ug/swab)

Macadamia nut allergen Method ID:CHEM-068

Sampling Result Units Note Sample ID Client Sample ID Specimen type Test

date / time

2018-Dec-13 16:11

0001 THE HIPPY <LOD Paper 18-Dec-05 Macadamia nut ppm

Allergen

Comments:

Limit of detection (LOD) - 0.11 parts per million (ppm or ug/swab) Limit of quantitation (LOQ) - 0.33 parts per million (ppm or ug/swab)

Milk allergen - Total milk protein Method ID:IMC-413

Date Authorized: 2018-Dec-13 16:11

Sampling Result Units Note Sample ID Client Sample ID Specimen type Test

date / time

0001 THE HIPPY Paper 18-Dec-05 Milk Allergen - Total <LOD ppm

milk

Comments:

Limit of detection (LOD) - 1.0 part per million (ppm or ug/swab) Limit of quantitation (LOQ) - 2.5 parts per million (ppm or ug/swab)

Mustard allergen Method ID:CHEM-255

Date Authorized: 2018-Dec-13 16:11

Sample ID Client Sample ID Specimen type Sampling Test Result Units Note

date / time

0001 THE HIPPY 18-Dec-05 <LOD Paper Allergen-Mustard ppm

Comments:

Limit of detection (LOD) - 1.0 part per million (ppm or ug/swab) Limit of quantitation (LOQ) - 2.5 parts per million (ppm or ug/swab)

Peanut allergen Method ID:IMC-414

Date Authorized: 2018-Dec-13 16:11

Page 3 of 5

Reported: 2018-Dec-13

Peanut allergen Method ID:IMC-414 .... Continued

Date Authorized: 2018-Dec-13 16:11

Sample ID Client Sample ID Specimen type Sampling Test Result Units Note

date / time

0001 THE HIPPY Paper 18-Dec-05 Allergen-Peanut <LOD ppm

Comments:

Limit of detection (LOD) - 1.0 part per million (ppm or ug/swab) Limit of quantitation (LOQ) - 2.5 parts per million (ppm or ug/swab)

Pecan allergen Method ID:CHEM-068

Date Authorized: 2018-Dec-13 16:11

Sample ID Client Sample ID Specimen type Sampling Test Result Units Note

date / time

0001 THE HIPPY Paper 18-Dec-05 Allergen-Pecan <LOD ppm

Comments:

Limit of detection (LOD) - 0.37 parts per million (ppm or ug/swab) Limit of quantitation (LOQ) - 0.67 parts per million (ppm or ug/swab)

Pine nut Allergen Method ID:CHEM-068

Date Authorized: 2018-Dec-13 16:11

Sample ID Client Sample ID Specimen type Sampling Test Result Units Note

date / time

0001 THE HIPPY Paper 18-Dec-05 Pine nut <LOD ppm

Comments:

Limit of detection (LOD) - 0.29 parts per million (ppm or ug/swab) Limit of quantitation (LOQ) - 2.5 parts per million (ppm or ug/swab)

Pistachio allergen Method ID:CHEM-068

Date Authorized: 2018-Dec-13 16:11

Sample ID Client Sample ID Specimen type Sampling Test Result Units Note

date / time

0001 THE HIPPY Paper 18-Dec-05 Pistachio Allergen <LOD ppm

Comments:

Limit of detection (LOD) - 0.33 parts per million (ppm or ug/swab) Limit of quantitation (LOQ) - 1.0 parts per million (ppm or ug/swab)

Sesame allergen Method ID:CHEM-241

Date Authorized: 2018-Dec-13 16:11

Sample ID Client Sample ID Specimen type Sampling Test Result Units Note

date / time

Page 4 of 5

ppm

Reported: 2018-Dec-13

Sesame allergen Method ID:CHEM-241 .... Continued

Date Authorized: 2018-Dec-13 16:11

0001 THE HIPPY Paper 18-Dec-05 Allergen-Sesame <LOD ppm

Comments:

Limit of detection (LOD) - 0.25 parts per million (ppm or ug/swab) Limit of quantitation (LOQ) - 0.5 parts per million (ppm or ug/swab)

Soy allergen Method ID:CHEM-004

Date Authorized: 2018-Dec-13 16:11

Sample ID Client Sample ID Specimen type Sampling Test Result Units Note

date / time

0001 THE HIPPY Paper 18-Dec-05 Allergen-Soy <LOD ppm

Comments:

Limit of detection (LOD) - 0.96 parts per million (ppm or ug/swab) soy flour Limit of quantitation (LOQ) - 2.5 parts per million (ppm or ug/swab) soy flour

Walnut allergen Method ID:CHEM-068

Date Authorized: 2018-Dec-13 16:11

Sample ID Client Sample ID Specimen type Sampling Test Result Units Note

0001 THE HIPPY Paper 18-Dec-05 Allergen-Walnut <LOD

date / time

Comments:

Limit of detection (LOD) - 0.69 parts per million (ppm or ug/swab) Limit of quantitation (LOQ) - 2.0 parts per million (ppm or ug/swab)

Supervisor: Shannon Shan PhD, Agriculture and Food Laboratory 519 823 1268 ext. 57227 xshan@uoguelph.ca

Agriculture and Food Laboratory - 95 Stone Rd West, Guelph, ON N1H 8J7 - www.guelphlabservices.com