

FAO Matthew Large
Edible Print Supplies
Unit 26
Mitton Road Business Park
Whalley
Lancashire
BB7 9YE

Certificate No: **145054 / 2**
Job No: **A0-05-00231**
Date Received: **14/05/2020**
Testing Started: **18/05/2020**
Date Complete: **21/05/2020**
Report Date: **30/07/2020**
Suite: **EPS01A**
Order no: **None Quoted**

CERTIFICATE OF ANALYSIS

Description: Edible Print Supplies Premium Easy Peel Icing Sheets

Test Method	Analysis Specification	Results and Units	
MBP4029	Crustacean Content of Food	< 20.0	mg/kg(ppm) LOD 20ppm
MBP4014	Peanut Content of Food	< 1.0	mg/kg(ppm) LOD 1ppm
MBP4017	Egg White Protein Content of Food	< 0.13	mg/kg(ppm) LOD 0.13ppm
MBP4046	Brazil Nut Content of Food	< 1.0	mg/kg(ppm) LOD 1ppm
MBP4035	Pistachio Content of Food	< 1.0	mg/kg(ppm) LOD 1ppm
MBP4018	Almond Content of Food	< 2.5	mg/kg(ppm) LOD 2.5ppm
MBP4043	Pecan Content of Food	< 2.0	mg/kg(ppm) LOD 2ppm
MBP4021	Hazelnut Content of Food	< 2.5	mg/kg(ppm) LOD 2.5ppm
MBP4039	Cashew Nut Content of Food	< 2.0	mg/kg(ppm) LOD 2ppm
MBP4020	Mustard Content of Food	< 0.5	mg/kg(ppm) LOD 0.5ppm
MBP4063	Macadamia Content of Food	< 1.0	mg/kg(ppm) LOD 1ppm
MBP4034	Lupine Protein Content of Food	< 1.0	mg/kg(ppm) LOD 1ppm
MBP4041	Milk Protein Content of Food	< 2.5	mg/kg(ppm) LOD 2.5ppm
MBP4019	Soya Content of Food (as Soy Flour)	< 2.5	mg/kg(ppm) LOD 2.5ppm
MBP4061	Sesame Content of Food	< 2.0	mg/kg(ppm) LOD 2ppm
MBP4057	Walnut Content of Food	< 2.0	mg/kg(ppm) LOD 2ppm
MBP4104	Mollusc DNA Quantification of Food Latin Name: Mollusca	< 1	mg/kg(ppm) LOD 1ppm
MBP4113	Fish DNA Quantification of Food	< 1	mg/kg(ppm) LOD 1ppm

Microsearch Laboratories Ltd acknowledge that the sample was received in a suitable condition for analysis.

Checked/Signed by



Harun Arshad
Senior Allergen Analyst

Whilst Microsearch Laboratories Ltd accept responsibility for ensuring that reports reach the correct customer, the Company will not accept responsibility for reports that are misrouted by the customer on receipt. This test report shall not be reproduced except in full, without written approval of the laboratory. The results relate only to the item(s) tested. If you do receive this report in error, please notify Microsearch.

Whilst Microsearch Laboratories Ltd accept responsibility for ensuring that all samples are analysed in accordance with the standard operating procedures, the Company cannot accept responsibility for the condition of samples on receipt. Please refer to the terms & conditions (Section 2) for guidance on sampling and storage requirements.