Certificate of Analysis

The Scottish Bee Company Unit 16 **Knightsridge East Ind Est** Livingston **EH54 8RA**





making microbiology work

Certificate No: 3097295

Screened pesticides #

Certificate Date: 21/06/2022 Sample Type: product Submitted: 11/03/2022 Client Sample No: 2 Lab Receipt: 11/03/2022 Source Code: 1001 Analysis Started: 15/03/2022 00:00 Test Code: Pest

Sample Description: Product Lemon, Ginger and Honey dressing Trace Code:

Not Detected

Result Method **Notes**

Comments:

Where a product has been mixed and/or processed, other factors must be considered in order to determine whether an MRL has been

breached.

The consideration of a processing factor for further processed foods within the meaning of Article 20 of Regulation (EC) No 396/2005

(Pesticide Residue Maximum Level Regulation) is only possible if the residue can be traced back to the original product without any

doubt.

The standards of article 19 of regulation (EC) 396/2005 (regulation on maximum residue levels of pesticides in or on food and feed)

have to be taken into account for each ingredient and raw material used.

Approved

cott Lauren Scott (Customer Service Manager)

Tests marked * in this report are not included in the UKAS Accreditation schedule for this laboratory.

Tests marked # have been sub-contracted to an ISO17025 accredited laboratory.

Tests marked \$ have been sub-contracted to an ISO17025 accredited laboratory, but are outwith their scope of accreditation

Tests beginning 'p.' are presumptive

Comments and Opinions are outwith the scope of accreditation.

Unless otherwise stated, all results are expressed on a sample as received basis.

This test certificate may not be reproduced except in full, without written approval of Ashwood UK Ltd.