STATE OF ISRAEL

Kintan Control of the Print of the

NATIONAL RESIDUE CONTROL LABORATORY TEST REPORT CHEMICAL ANALYSIS FOR Tzuf Globus PRODUCTDS

Test Program: Analytical screening for micro elements and molecules extracted from

honey based products.

Test Period: February 2009

Test Samples ID: Dr. Bee - Gastomel (120g jar each)

Analytical Results

GC-MS (Volatiles and Semi-Volatiles)

SAMPLE No.	substences extracted from product
Dr. Bee - Gastomel	Citronella , Linalool, Eremophilene, Caryophyllene, Caryophyllenol Veridiflorol, Vulgarol B, Spathulenol, beta-himachalene , Longifolenaldehyde, Benzyl cinnamate, betaSelinene, Junipene, Linalol Oxid, , Isolimonene, betaEudesmol.

· Analysed by GC-MS and multi-library search

Search Libraries: - Database WILEY138 L - Database NISTV8 L

Test Results Submitted to "Tzuf Globus Ltd", Israel By:

Dr. Shimon Barel

The National Residue Control Laboratory Veterinary Institute Ministry of Agriculture

Address: Bet Dagan P.O.Box 12 Country: Israel Zip Code: 50250

Phone: 972-3-9681714/8969 FAX: 972-3-9681692

E-MAIL: shimonba@moag.gov.il

Sample Received: 4/02/09

Product Description: Product I.D. source/Type Individual Sample Container,

STATE OF ISRAEL

when you have a decide

- United the Life of the state of the Dr. Bee - Gastomel, (1 sample)

Condition of Sample Upon Reception: As required Tests Conducted: 08/02/09 - 18/02/09

Results Mailed to Customer on: 19/02/09

REPORT FORMS TRANSFERED VIA FAX WILL BE FOLLOWED WITH ORIGINAL

Signature:

Date:

19 02 2009

PROP. .. HEADMANDOM, RESIDE CONTROL LABORATORY
KIMRON VETERINARY INSTITUTE
BEIT DAGAN
ISRAEL SUBACK