

THE GLOBAL LEADER IN GMO IDENTIFICATION

PO Box 1810 Fairfield, Iowa 52556 USA Tel +1.641.472.9979 Fax +1.641.472.9198 info@genetic-id.com www.genetic-id.com

May 26, 2016

Carl Ensslen Quality Assurance Manager **Sweet Street Desserts** 722 Hiesters Ln, Reading, PA 19605 USA

TO WHOM IT MAY CONCERN:

Below please find an explanation of the test results Genetic ID issued on 01/26/16 for the following sample:

Customer sample ID:

3039 Salted Caramel Manifesto Cookie IW E036A4

GID Code:

160517 M011

35S Promoter/ NOS Terminator/ FMV Promoter "not detected":

 A "Not detected" result for 35S Promoter, NOS Terminator, and FMV promoter indicates that GMOs are not detected in the sample.

"Soy/Corn DNA not detected":

When Soy/Corn species DNA are not detected this indicates that your sample does not contain DNA of Corn or Soy.

I hope this explanation helps. If you have any further questions, please let us know.

Best regards,

Alex Moreno

Director of Business Development

PCR Analysis Report

Laboratory analysis performed for:

Sweet Street Desserts

722 Hiesters Lane, Reading, Pennsylvania 19605 USA



Genetic ID NA, Inc. 504 N. 4th St., Suite 102; Fairfield, IA 52556 USA Phone +1.641.472.9979 info@genetic-id.com www.genetic-id.com

GID Sample Code: 160517 M011

Gross Weight: 345 g

33-65236

Order Number:

Sample Type: Cookie

Order Received:

17 May 2016

3039 Salted Caramel Manifesto Cookie

Test Completed:

Issued:

20 May 2016 20 May 2016 Customer Sample ID:

IW E036A4

GMO SEMI-QUANTITATIVE [SQ] PCR ANALYSIS

Limit of Detection of the Method (per GMO Test Component): 0.01% (Plant Reference Material) Quantitation Threshold: 0.3%, 0.9%

Result:	Quantitative Result Calculation:
Soy DNA not detected	
Corn/Maize DNA not detected	
Not detected. Not quantifiable.*	Relative to total Soy DNA
Not detected. Not quantifiable.*	Relative to total Soy DNA
Not detected. Not quantifiable.*	Relative to total Soy DNA
	Soy DNA not detected Corn/Maize DNA not detected Not detected. Not quantifiable.* Not detected. Not quantifiable.*

^{*} Quantitative GMO results relative to total Soy DNA could not be determined because no Soy species DNA was detected in the sample.



Authorized By Technical Director