Cover Notes to Analysis Reports

Customer Account Number: 8693

Order Number: 35-26665

Issued: 10/5/2022



4150 Lafayette Ctr. Dr., Ste 600 Chantilly, VA 20151 +1.641.472.9979 testing@foodchainid.com www.foodchainid.com

See PCR Analysis Report(s) for official results. These Cover Notes do not constitute the official Analysis Report(s).

Analysis Performed For: Sweet Street Desserts

Attention:

Carl Ensslen, Dee McLean

Sent To Email/Fax:

Carl@sweetstreet.com; Dee@sweetstreet.com; Sylvia@sweetstreet.com; Kevin.Cranmer@sweetstreet.com;

patrick@sweetstreet.com; GeorgeG@sweetstreet.com

Customer Sample ID	FCID Sample Code Test Package Test Component(s)	Result(s) [Result Comment(s)]	
3611 Chocolate Chunk Break N Bake Cookie H252N5	220928 V051 35S Promoter / NOS Terminator / FMV Promoter Qualitative [QL] PCR Analysis		
	Soy DNA Reference	Soy DNA not detected	
	Corn/Maize DNA Reference (additional)	Corn/Maize DNA not detected	
	CaMV 35S Promoter [QL]	Not detected	
	NOS Terminator [QL]	Not detected	
	FMV Promoter [QL]	Not detected	
3610 Salted Caramel Break N Bake Cookie	220928 V052 35S Promoter / NOS Terminator / FMV Promoter Qualitative [QL] PCR Analysis		
	Soy DNA Reference	Soy DNA detected at a reduced level	
	Corn/Maize DNA Reference (additional)	Corn/Maize DNA not detected	
	CaMV 35S Promoter [QL]	Not detected [Not detected] However, due to the high sensitivity of our methods, faint signal(s) were observed below the defined limit of detection.	
	NOS Terminator [QL]	Not detected	
	FMV Promoter [QL]	Not detected [Not detected] However, due to the high sensitivity of our methods, faint signal(s) were observed below the defined limit of detection.	

PCR Analysis Report

Laboratory analysis performed for: Account 8693

Sweet Street Desserts

722 Hiesters Lane, Reading, Pennsylvania 19605 USA



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FCID Sample Code: 220928 V051

Gross Weight: 2.52 kg

Order Number:

Test Completed:

Issued:

35-26665

Sample Type: unbaked cookie dough

28 Sep 2022

Order Received:

05 Oct 2022

05 Oct 2022

Customer

3611 Chocolate Chunk Break N Bake Cookie

Sample ID:

H252N5

35\$ PROMOTER / NOS TERMINATOR / FMV PROMOTER QUALITATIVE [QL] PCR ANALYSIS

Limit of Detection of the Method (per GMO Test Component): 0.01% (Plant Reference Material)

Test Component:	Result:
Soy DNA Reference	Soy DNA not detected
Corn/Maize DNA Reference (additional)	Corn/Maize DNA not detected
CaMV 35S Promoter [QL]	Not detected
NOS Terminator [QL]	Not detected
FMV Promoter [QL]	Not detected





Authorized By: Ghogomu Mingo Laboratory Manager

PCR Analysis Report

Laboratory analysis performed for: Account 8693

Sweet Street Desserts

722 Hiesters Lane, Reading, Pennsylvania 19605 USA



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FCID Sample Code: 220928 V052

35-26665

Gross Weight: 2.21 kg

Sample Type: unbaked cookie dough

Order Number: Order Received:

28 Sep 2022 05 Oct 2022

Customer Sample ID: 3610 Salted Caramel Break N Bake Cookie

Test Completed:

Issued:

05 Oct 2022

35\$ PROMOTER / NOS TERMINATOR / FMV PROMOTER QUALITATIVE [QL] PCR ANALYSIS

Limit of Detection of the Method (per GMO Test Component): 0.01% (Plant Reference Material)

Test Componer	nt:	
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Result

rest component.	Noomi.
Soy DNA Reference	Soy DNA detected at a reduced level
Corn/Maize DNA Reference (additional)	Corn/Maize DNA not detected
CaMV 35S Promoter [QL]	Not detected
NOS Terminator [QL]	Not detected
FMV Promoter [QL]	Not detected





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Authorized By: Ghogomu Mingo Amuteng Laboratory Manager