Page 1 of 5

### **PCR Analysis Report**

Laboratory analysis performed for: Account 8693

**Sweet Street Desserts** 

722 Hiesters Lane, Reading, Pennsylvania 19605 USA



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

| FCID Sample Code | : 230406 D022 | Gross Weight:          | 552g                     |
|------------------|---------------|------------------------|--------------------------|
| Order Number:    | 35-36412      | Sample Type:           | Baked Products           |
| Order Received:  | 06 Apr 2023   | <b>a</b> (             |                          |
| Test Completed:  | 13 Apr 2023   | Customer<br>Sample ID: | Basque Cheesecake C173A3 |
| Issued:          | 13 Apr 2023   |                        |                          |

### 35S 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                |





© FoodChain ID Testing, LLC 2000-2023. All rights reserved.

Authorized By: Ghogomu Mingo Amuteng Laboratory Manager

Page 2 of 5

# **PCR Analysis Report**

Laboratory analysis performed for: Account 8693

### **Sweet Street Desserts**

722 Hiesters Lane, Reading, Pennsylvania 19605 USA



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

| FCID Sample Code | e: 230406 D023 | Gross Weight:          | 558g                         |
|------------------|----------------|------------------------|------------------------------|
| Order Number:    | 35-36412       | Sample Type:           | Baked Products               |
| Order Received:  | 06 Apr 2023    |                        |                              |
| Test Completed:  | 13 Apr 2023    | Customer<br>Sample ID: | Olive Oil Citrus Cake A243B3 |
| Issued:          | 13 Apr 2023    |                        |                              |

### 35S 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                |





© FoodChain ID Testing, LLC 2000-2023. All rights reserved.

Authorized By: Ghogomu Mingo Amuteng Laboratory Manager

Page 3 of 5

# **PCR Analysis Report**

Laboratory analysis performed for: Account 8693

### **Sweet Street Desserts**

722 Hiesters Lane, Reading, Pennsylvania 19605 USA



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

| FCID Sample Code | : 230406 D024 | Gross Weight:          | 600g                           |
|------------------|---------------|------------------------|--------------------------------|
| Order Number:    | 35-36412      | Sample Type:           | Baked Products                 |
| Order Received:  | 06 Apr 2023   |                        |                                |
| Test Completed:  | 13 Apr 2023   | Customer<br>Sample ID: | Individual Vegan Banana B233B3 |
| Issued:          | 13 Apr 2023   |                        |                                |

### 35S 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 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                        |





© FoodChain ID Testing, LLC 2000-2023. All rights reserved.

Authorized By: Ghogomu Mingo Amuteng Laboratory Manager

Page 4 of 5

# **PCR Analysis Report**

Laboratory analysis performed for: Account 8693

#### **Sweet Street Desserts**

722 Hiesters Lane, Reading, Pennsylvania 19605 USA



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

| FCID Sample Code | : 230406 D025 | Gross Weight:          | 600g                                      |
|------------------|---------------|------------------------|---|
| Order Number:    | 35-36412      | Sample Type:           | Baked Products                            |
| Order Received:  | 06 Apr 2023   | _                      |   |
| Test Completed:  | 13 Apr 2023   | Customer<br>Sample ID: | Vanilla Bean Individual Cheesecake B063B3 |
| Issued:          | 13 Apr 2023   |                        |   |

### 35S 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                |





© FoodChain ID Testing, LLC 2000-2023. All rights reserved.

Authorized By: Ghogomu Mingo Amuteng Laboratory Manager

Page 5 of 5

# **PCR Analysis Report**

Laboratory analysis performed for: Account 8693

### **Sweet Street Desserts**

722 Hiesters Lane, Reading, Pennsylvania 19605 USA



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

| FCID Sample Code | : 230406 D026 | Gross Weight:          | 600g                                  |
|------------------|---------------|------------------------|---------------------------------------|
| Order Number:    | 35-36412      | Sample Type:           | Baked Products                        |
| Order Received:  | 06 Apr 2023   | 0                      | In the ideal Decem Detter Only O24244 |
| Test Completed:  | 13 Apr 2023   | Customer<br>Sample ID: | Individual Brown Butter Cake C313A4   |
| Issued:          | 13 Apr 2023   |                        |                                       |

### 35S 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                |





© FoodChain ID Testing, LLC 2000-2023. All rights reserved.

Authorized By: Ghogomu Mingo Amuteng Laboratory Manager