

Customer: Nature's Gifts International, LLC

\*Description: EcoSoya® CB-135

Lab Number: CF09497 Commodity: Soy Wax

Analysis: Result:

PCR Qualitative- CaMV 35S promoter NEGATIVE

**PCR Qualitative - CaMV 35S promoter:** The target of the PCR analysis is a DNA sequence which is characteristic of various commercialized transgenic crops ('GMOs'), including Roundup Ready® soybeans GTS 40-3-2.

The 35S promoter DNA sequence was not detected in the sample.

This Report of Analysis certifies that the unique, proprietary NGI manufacturing process produces soy wax that is free of Genetically Modified Materials (GMM) for EcoSoya CB-135.

\*The results shown in this report relate solely to the item submitted for analysis.

ISO/IEC 17025

LICORIDIYED

Testing Cert 1940.01

Eurofins GeneScan, Inc.



Customer: Nature's Gifts International, LLC

\*Description: EcoSoya® CB-Advanced Soy

Lab Number: CF09498 Commodity: Soy Wax

Analysis: Result:

PCR Qualitative- CaMV 35S promoter NEGATIVE

**PCR Qualitative - CaMV 35S promoter:** The target of the PCR analysis is a DNA sequence which is characteristic of various commercialized transgenic crops ('GMOs'), including Roundup Ready® soybeans GTS 40-3-2.

The 35S promoter DNA sequence was not detected in the sample.

This Report of Analysis certifies that the unique, proprietary NGI manufacturing process produces soy wax that is free of Genetically Modified Materials (GMM) for EcoSoya CB-Advanced Soy.

\*The results shown in this report relate solely to the item submitted for analysis.

 Eurofins GeneScan, Inc.



Customer: Nature's Gifts International, LLC

\*Description: EcoSoya® CB-XceL

Lab Number: CF09499 Commodity: Soy Wax

Analysis: Result:

PCR Qualitative- CaMV 35S promoter **NEGATIVE** 

**PCR Qualitative - CaMV 35S promoter:** The target of the PCR analysis is a DNA sequence which is characteristic of various commercialized transgenic crops ('GMOs'), including Roundup Ready® soybeans GTS 40-3-2

The 35S promoter DNA sequence was not detected in the sample.

This Report of Analysis certifies that the unique, proprietary NGI manufacturing process produces soy wax that is free of Genetically Modified Materials (GMM) for EcoSoya CB-XceL.

\*The results shown in this report relate solely to the item submitted for analysis.

IS0/IEC 17025

Testing Cert 1940.01

Eurofins GeneScan, Inc.



Customer: Nature's Gifts International, LLC

\*Description: EcoSoya® PB

Lab Number: CF09500 Commodity: Soy Wax

Analysis: Result:

PCR Qualitative- CaMV 35S promoter **NEGATIVE** 

**PCR Qualitative - CaMV 35S promoter:** The target of the PCR analysis is a DNA sequence which is characteristic of various commercialized transgenic crops ('GMOs'), including Roundup Ready® soybeans GTS 40-3-2.

The 35S promoter DNA sequence was not detected in the sample.

This Report of Analysis certifies that the unique, proprietary NGI manufacturing process produces soy wax that is free of Genetically Modified Materials (GMM) for EcoSoya PB (pillar blend).

\*The results shown in this report relate solely to the item submitted for analysis.

IS0/IEC 17025

Testing Cert 1940.01

Eurofins GeneScan, Inc.