

Ingredion México, S.A. de C.V.

Torre Andares Corporativo Paseo Blvrd. Puerta de Hierro #5153, Piso 22 Col. Fracc. Plaza Andares, C.P. 45116, Zapopan, Jal.

t: +52 (33) 1078 3100 w: ingredion.mx

Guadalajara, Jalisco, Mexico. February 2024.

Re. Declaration of GMOs, National Standard for the Disclosure of Bioengineered Foods - Refined Products, Exempt from BE.

Dear Customer,

We are pleased to state that the following products are highly refined or blends of refined products with high intensity sweeteners, exempt from the USDA National Bioengineered Food Disclosure Standard (NBFDS).

- Allulose
- Caramel color
- Dextrose

- Corn syrup, high fructose
- Corn syrup, glucose
- Maltodextrin
- Blend of Sweeteners
- Corn syrup solids
- Sorbitol

Ingredion Mexico offers quality ingredients, which complies with the US, Mexico & Canada guidelines for food safety and quality, including the use of genetically modified inputs. Although the agricultural products used to produce these ingredients may come from genetically modified crops, these ingredients go through a process of high refining, which denatures and removes any trace of DNA or remaining protein, not being susceptible to genetic identification by conventional techniques (ELISA or PCR); therefore, these products do not require a labeling as established by the USDA's National Bioengineered Food Disclosure Standard (NBFDS).

On the other hand, if a specifically non-GMO product is required, Ingredion offers materials that supports non-GMO labeling requirements thanks to the Identity Preserved program:

TRUETRACE® Certified Program: For greater visibility and traceability, we recommend our TRUETRACE® certified products, which come from identity preserved crops to guarantee only the use of non-GMO corn.

The intent of this information is to support our customers efforts to develop and implement an appropriate labeling strategy for products containing Ingredion Mexico ingredients or additives.

In all respects, the ultimate decision on how to identify and label ingredients or additives remains with our customers. We urge you to review the relevant regulations carefully and to seek appropriate legal counsel as you determine the labeling requirements applicable to your products.

Thank you for your interest in Ingredion's products. Please contact us if we can be of any further assistance.

Sincerely,

Sr. Quality Assurance Manager

Victor González



Ingredion México, S.A. de C.V.

Torre Andares Corporativo Paseo Blvrd. Puerta de Hierro #5153, Piso 22 Col. Fracc. Plaza Andares, C.P. 45116, Zapopan, Jal.

t: +52 (33) 1078 3100 w: ingredion.mx

Annex I

70000115 DOLCERRA BK 28217	70000187 FRUDEX 1820	02920
70000733 DOLCERRA BV 28210	70000381 FRUDEX 1820	01880
70000487 DOLCERRA BV 28210	70000606 FRUDEX 2011	01880
70000482 DOLCERRA TT 28211	70000805 FRUDEX 2105	02880
70000848 DOLCERRA TT 28214	70001293 FRUDEX 2217	02920
02820003 FRUDEX 1024	70001181 FRUDEX 2242	02850
02720001 FRUDEX 1030	70001321 FRUDEX 2301	01700
02820004 FRUDEX 1044	02820000 FRUDEX 25	02820
01300000 FRUDEX 1603	02840000 FRUDEX 25-B	02880
01700004 FRUDEX 1701	02882000 FRUDEX 411	02880
01610000 FRUDEX 1701 HMCS	02980002 FRUDEX 419	02780
01300001 FRUDEX 1704	02880003 FRUDEX 48	INVER
	02910000 FRUDEX 52	43043

02920004 FRUDEX 55 01880000 FRUDEX 57 01880005 FRUDEX 57 02880005 FRUDEX 61-V 02920005 FRUDEX 64 02850000 FRUDEX 804 01700001 FRUDEX 87 02820001 FRUDEX 90 02880010 FRUDEX 94 02880011 FRUDEX 95 02780901 FRUDEX JARABE INVERTIDO 1109 430430RD JARABE RD-1430

Next Review: February 2026.