

TRUSTED QUALITY. CLOSE-TO-YOU CONVENIENCE.

Non-GMOs just got sweeter



Meet demand for non-GMO foods and beverages with **non-GMO sweeteners manufactured in North America.**

With the percentage of genetically modified corn grown in the U.S. exceeding 90%,¹ some manufacturers question the availability and purity of non-GMO ingredients. Only Ingredion answers these concerns with the broadest range of non-GMO sweeteners available and more than a decade of experience meeting and exceeding international, third-party non-GMO standards. And Ingredion operates three production sites for non-GMO sweeteners in North America, so you can enjoy shorter lead times and reach your speed-to-market targets more easily.

CLEAN & SIMPLE™ 

Ingredion
idea labs® 
IDEAS TO SOLUTIONS

A non-GMO sweetener for every application

Meet all your non-GMO application needs with non-GMO sweeteners from our extensive and growing portfolio. Among your many choices are our leaf-based stevia sweeteners, ranging from 50% - 97% ENLITEN® Reb A and 95% BESTEVIA® Reb M to ENLITEN Fusion optimized stevia systems, all of which are non-GMO.

INGREDIENT NAME	DE	SOURCE
Non-GMO glucose syrup		
GLOBE® glucose syrup	26	Tapioca
GLOBE® glucose syrup	28	Corn
GLOBE® glucose syrup	40	Tapioca
GLOBE® glucose syrup	42	Corn
GLOBE® glucose syrup	63	Tapioca
GLOBE® glucose syrup	62	Corn
GLOBE® high maltose glucose syrup	n/a	Tapioca
ENZOSE® high maltose glucose syrup	n/a	Corn
ROYAL® liquid glucose syrup	n/a	Corn
INVERTOSE® high fructose corn syrup	42	Corn
VERASWEET® low-sugar glucose syrup	26	Tapioca
VERASWEET® low-sugar glucose syrup	28	Corn

Non-GMO glucose Solids		
GLOBE® corn syrup solids	28	Corn
GLOBE® corn syrup solids	30	Corn
GLOBE® corn syrup solids	42	Corn

Non-GMO maltodextrin		
GLOBE® maltodextrin	10	Corn
GLOBE® maltodextrin	10	Tapioca
GLOBE® maltodextrin	15	Corn
GLOBE® maltodextrin	15	Tapioca
GLOBE® maltodextrin	18	Corn
GLOBE® maltodextrin	18	Tapioca
PENNOVO MD-05® maltodextrin	5	Potato
PENNOVO MD-10® maltodextrin	10	Potato
PENNOVO MD-20® maltodextrin	20	Potato

INGREDIENT NAME	SOURCE
Non-GMO dextrose	
CERELOSE® ANHYDROUS dextrose	Corn
CERELOSE® MONOHYDRATE dextrose	Corn

INGREDIENT NAME	STAND.	SOURCE
Non-GMO polyols		
SORBEX® 70 sorbitol solution	USP/FCC	Corn
SORBEX® crystalline sorbitol	NF/FCC	Corn
MALTISWEET® 3145 maltitol syrup	NF/FCC	Corn

INGREDIENT NAME	CONTENT
Stevia	
BESTEVIA® Reb M stevia leaf sweetener	95% Reb M
BESTEVIA® Reb D stevia leaf sweetener	95% Reb D
ENLITEN® 30002001 high intensity sweetener	97% Reb A
ENLITEN® 300000 high intensity sweetener	95% Reb A
ENLITEN® A810 high intensity sweetener	80% Reb A
ENLITEN® A610 high intensity sweetener	60% Reb A
ENLITEN® A510 high intensity sweetener	50% Reb A

INGREDIENT NAME	SWEETNESS EQUIVALENCE
Stevia systems	
ENLITEN® Fusion 9200 stevia sweetener	8 - 10 SE
ENLITEN® Fusion 7200 stevia sweetener	6 - 8 SE
ENLITEN® Fusion 6400 stevia sweetener	4 - 6 SE
ENLITEN® Fusion 5600 stevia sweetener	4 - 6 SE



Ingredion®

Ingredion Incorporated
5 Westbrook Corporate Center
Westchester, IL 60154

Innovate with CLEAN & SIMPLE

Talk to us about your next non-GMO sweetness challenge.

ingredion.us/nonGMO | 1-800-713-0208

1. United States Dept. of Agriculture, Economic Research Service, "Recent Trends in GE Adoption" July 17, 2019

The information described above is offered solely for your consideration, investigation and independent verification. It is up to you to decide whether and how to use this information. Ingredion Incorporated and the Ingredion group of companies make no warranty about the accuracy or completeness of the information contained above or the suitability of any of their products for your specific intended use. Furthermore, all express or implied warranties of noninfringement, merchantability or fitness for a particular purpose are hereby disclaimed. Ingredion Incorporated and the Ingredion group of companies assume no responsibility for any liability or damages arising out of or relating to the foregoing.

The INGREDIENT, CEREOSE, ENLITEN, ENOZE, GLOBE, PENNOVO MD, ROYAL, INVERTOSE, VERSASWEET and SORBEX marks and logo are trademarks of the Ingredion group of companies.

All rights reserved. All contents copyright ©2019