LOCALLY PRODUCED. INDEPENDENTLY VERIFIED. HIGHLY FUNCTIONAL.

Reduce sugar and increase non-GMO appeal



Add non-GMO claims to your reduced-sugar treats with Ingredion's non-GMO polyols

More and more consumers are choosing foods and beverages made with non-GMO ingredients — between 2012 and 2017, the percentage of U.S. consumers who purchased non-GMO products jumped 66%. Respond to this growing consumer demand with non-GMO polyols from Ingredion. Manufactured in North America and verified by the Non-GMO Project, these polyols add sweetness and bulk to help you reach your sugar reduction goals without compromising texture or taste. Add a non-GMO claim to your reduced-sugar products and give your consumers even more reasons to choose your brand with help from Ingredion.





Sweeten with non-GMO assurance

Consumer awareness of — and aversion to — GMO ingredients is on the rise. From 2012 to 2017, the percentage of U.S. consumers reporting concern about GMOs grew 58%. About one-fifth of U.S. consumers check package labels specifically for GMO ingredients, and nearly two-thirds think it's important for grocery stores to stock non-GMO products!

Create reduced-sugar products that meet this growing consumer trend with non-GMO polyols from Ingredion. These highly process-tolerant solutions deliver balanced sweetness and pleasant mouthfeel while enabling a "reduced sugar," "sugar free," "no sugar added" or "reduced calorie" claim. And the non-GMO status for our polyols has been protected by Ingredion's TRUETRACE® Identity Preservation Program and verified by the independent and consumer-recognized¹ Non-GMO Project, offering the assurances your consumers crave.



Confidently reduce sugar in your non-GMO products with Ingredion. Our non-GMO polyols are produced in North America, giving you increased supply chain transparency. Close-to-home manufacturing also means more reliability and shorter lead times, helping you get your consumerwinning products to market — fast.

FIND YOUR NON-GMO SWEETNESS SOLUTION	
SOLUTION	APPLICATIONS
MALTISWEET® 3145 maltitol syrup	Bars, confectionery, dairy, bakery, ice cream

FUNCTIONALITY

This clean-taste bulk sweetener has 25% fewer calories than sucrose and is up to 80% as sweet, enabling the direct replacement of sugars and syrups. It is exempt from the "sugars" and "added sugars" line on nutrition labels, supporting reduced-sugar, no-sugar-added and sugar-free claims.

SOLUTION	APPLICATIONS
SORBEX® 70 Sorbitol Solution	Confectionery, bakery, ice cream
SORBEX® C100 Crystalline Sorbitol	Bakery, confectionery
SORBEX® C200 Crystalline Sorbitol	Confectionery, bakery, pharmaceutical
SORBEX® C300 Crystalline Sorbitol	Bakery, confectionery

FUNCTIONALITY

Offering a cool, pleasant taste and 60% of the sweetness of sucrose, these polyols can help add bulk and retain moisture when using a high-intensity sweetener. These solutions also have excellent humectant properties and can reduce freezing points and crystallization in reduced-sugar and sugar-free products.



Achieve non-GMO success with Ingredion

Create the non-GMO products your consumers want with help from Ingredion. Our broad portfolio of solutions, from starches and flours to sweeteners and polyols, is derived from traceable, identity-preserved crops, giving you, and your consumers, the highest level of non-GMO assurance.

We also have more than a decade of experience in meeting and exceeding international and third-party standards for non-GMO ingredients, helping you reach more consumers and grow your business.



Innovate with CLEAN & SIMPLE ingredion.us/polyols | 1-800-713-0208



Ingredion Incorporated 5 Westbrook Corporate Center Westchester, IL 60154

1. Natural Marketing Institute (NMI), 2018

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 non-infringement, 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 any of the foregoing.