

Polyol Sweeteners

Sweet solutions for reduced sugar and calories



As reducing sugar consumption has become a global concern, consumers are actively seeking out foods and beverages with less sugar – but few are willing to give up the satisfaction of sweetness.

Polyols (or sugar alcohols) can be an excellent solution. These versatile sweeteners offer the potential for great-tasting reduced-sugar and sugar-free products, while contributing important sensory and functional benefits. Polyols can be used alone or paired with high-intensity sweeteners like stevia.

Guilt-free indulgence

- · Ideal for reducing sugar and calories, with zero to 3 kCal/g
- · Support oral health; do not contribute to tooth decay
- Reduced glycemic index: do not raise blood glucose or insulin levels



CARGILL PRODUCTS

	Key Properties	Functional Benefits
Zerose [®] Erythritol	 Cool mouthfeel (high negative heat of solution) Zero-calorie natural* sweetener High processing stability (acid & heat) Low hygroscopicity High freezing-point depression 	 Adds smoothness & body Masks off-flavors Creates synergy with intense sweeteners
Mannidex™ Mannitol	Low calorie (1.6 kCal/g)Low hygroscopicity	Sweet tasteAs a dusting powder, prevents moisture absorption
IsoMaltidex™ Isomalt	 Moderately sweet (half as sweet as sucrose) Low calorie (2 kCal/g) High processing stability (acid & heat) Very low hygroscopicity Low solubility 	 Clean, sweet taste, no aftertaste Adds smoothness & body Improves flavor release Reduces stickiness in candy Prolongs shelf life
Maltidex [®] Maltitol Syrup Crystalline	 High sweetening power (50 – 90% as sweet as sucrose) Low calorie (2.1 – 3.0 kCal/g) Good humectancy Hygroscopic Crystallization control 	 Clean, sweet taste Masks off-flavors 1:1 sugar replacement Adds crunch to coatings
Sorbidex Sorbitol Syrup Aqueous Solution Powder	 Cool mouthfeel (high negative heat of solution) Reduced-calorie (2.6 kCal/g) Good humectancy Hygroscopic 	 Clean, sweet taste Adds body & bulk solids Masks off-flavors Uniform blending Directly compressible Economical

Economical

APPLICATIONS



Partner with Cargill for great-tasting sugar reduction. Contact us at 1-800-932-0544, <u>customerservice@cargill.com</u> or visit <u>cargill.com</u>.

* FDA has not defined natural. Contact Cargill for source and processing information.

[†] There is no single definition of "non-GMO" in the USA. Contact Cargill for source and processing information. GM labeling is not required in the U.S. or Europe.

Claims: The labeling, substantiation and decision making of all claims for your products is your responsibility. We recommend you consult regulatory and legal advisors familiar with all applicable laws, rules and regulations prior to making labeling and claims decisions.



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