

Corn Sweeteners

Essential. Functional. Delicious.



Enhancing foods' and beverages' appearance, texture, aroma and performance, corn-based sweeteners are an indispensable ingredient in any formulator's toolkit.

Cargill is a leading supplier of corn sweeteners to the food, beverage, industrial and pharmaceutical industries, with an extensive portfolio of high-quality ingredients to meet specific product development needs.

Robust functionality

- **Crisp, sweet taste** Adds the desired level of sweetness, from minimal to moderate
- **Sensory enjoyment** Provides physical and sensory properties comparable to other syrups; contributes to mouthfeel, body, texture and crystallization control
- **Application versatility** Provides functionality in a wide range of applications
- Fermentation fuel Provides a wide range of consistent carbohydrates for fermentation



CARGILL PRODUCTS

	Key Properties	Functional Benefits
Cleardex [®] & Clearsweet [®] Corn Syrups*	 Bland, low to moderately sweet taste Reduced sugar content Humectant / hygroscopicity Cohesive / adhesive A good source of nutritive solids Consistent fermentable carbohydrates 	 Mild taste allows other flavors to come through Helps maintain moist texture; binds ingredients together Prevents crystallization Can create different beer styles No impact on final product taste Low levels of free fatty acids enhance final product shelf life Easy to handle for increased brewing efficiency
Clearsweet [®] Liquid Dextrose Corn Syrups	 Moderately sweet taste High reducing sugar content Fermentability Gluten- and cholesterol-free Humectant / hygroscopicity Consistent fermentable carbohydrates 	 Slightly less sweet than sucrose; allows other flavors to come through Provides excellent reactivity with proteins and amino acids ≥ 98% fermentables provide excellent yields with minimal residual carbohydrates Helps maintain moist texture
IsoClear [®] High-Fructose Corn Syrups	 Clean, sweet taste High reducing sugar content Consistent monosaccharide composition Humectant 	 Can replace sugar sweetness & functionality in beverages Aids in browning and development of aromatic compounds Provides stability and enhances shelf life Helps maintain moist texture
Satin Sweet [®] 65% High-Maltose Corn Syrup	 Moderately sweet taste Modest reducing sugar content Fermentability Low viscosity Average molecular weight between 36–43 DE CS 	 Moderates overall sweetness level; allows other flavors to come through Reduces browning and development of aromatic compounds; minimal reactions with proteins, amino acids Low dextrose, high maltose are nearly 90% fermentable Reduces tailing issues in deposited products Good freeze / thaw stability in frozen products

APPLICATIONS



Partner with Cargill for sweet solutions.

Contact us at 1-800-932-0544, customerservice@cargill.com or visit cargill.com.

* Non-GMO Project Verified available. There is no single definition of "non-GMO" in the USA. Contact Cargill for source and processing information.

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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