

Unlock great tasting, sugar reduced products with our ingredient toolbox

TATE & LYLE SGF Sweet Green Fields	PUREFRUIT™ Monk Fruit Extract	Splenda® Saccharin	KRYSTAR® Crystalline Fructose	DOLCIA PRIMA® Allulose	PROMITOR® Soluble Fiber
← Adding back sweetness			Building back mouthfeel & functionality →		
Full Range of Stevia Extracts	Natural Zero Calorie	Zero Calorie	Functionality and Flavor Enhancement	0.4 kcal/g and Taste Like Sugar	Clear Dissolution
<ul style="list-style-type: none"> Range of high purity stevia sweeteners and blends Our stevia sweeteners start with stevia leaf extract Low to high/very high sugar replacement levels 	<ul style="list-style-type: none"> Versatile, calorie-free sweetener that blends well with other sweeteners Around 200 times sweeter than sucrose pH stable at low and neutral conditions and heat stable 	<ul style="list-style-type: none"> 600 times sweeter than sucrose Sugar-like taste Maintain sweetness through a variety of food processing conditions, pH, and long shelf life 	<ul style="list-style-type: none"> Fast sweetness onset with a clean finish Sweetness index of 117 compared to sucrose at 100 Low glycemic response Non-GM version available 	<ul style="list-style-type: none"> Non-artificial Allulose Syrup Crystalline and liquid forms, as well as Non-GM Delivers bulk and mouthfeel 	<ul style="list-style-type: none"> Can replace bulking effect and mouthfeel of sugar Little to no impact on taste or color Excellent or good source of fiber claims

Our fiber portfolio can help reduce sugar/calories and deliver health benefits



90%, 85% and 70% Fiber

Clear Dissolution

- Replaces sugar, providing bulk and mouthfeel
- Has more than 2x greater digestive tolerance than inulin*
- Little to no impact on taste, texture or color
- Excellent or good source of fiber claims



81% Fiber

Cost Effective

- Only 1 kcal/gram when used to replace sugar
- Low cost in use vs. other fibers
- Excellent digestive tolerance

Tate & Lyle's fiber portfolio complies with the FDA's June 2018 ruling on fiber due to their demonstrated physiological health benefits

Tate & Lyle offers an extensive portfolio of ingredients and solutions to ensure your needs are met, no matter how you define clean label

Clean Label Functional Starches



Natural Sweeteners



HFCS Replacement

DOLCIA PRIMA® Mixed Sugar Syrup

Non-GM

Tate & Lyle has over 100 Non-GM ingredients available for the North American market

* Up to 65 grams of PROMITOR® Soluble fiber per day is well tolerated; this is more than twice the daily amount of inulin that is typically well tolerated among generally healthy adults.
HousezB et al. Evaluation of digestive tolerance of a soluble corn fiber. *J Hum Nutr Diet* 2012, 25:488.
GrabitskeHA, SlavinJL: Gastrointestinal effects of low-digestible carbohydrates. *Crit Rev Food Sci Nutr* 2009, 49:327.