

allSWEET®

Allulose Syrup

DESCRIPTION

Allulose (*d*-Psicose) is a naturally occurring rare sugar found in fruits and foods such as raisins, figs, kiwis, and brown sugar. It contains less than 10% of the calories of sucrose and yet imparts the sweetness everyone is looking for. Allulose is recognized by the body as a simple sugar; however, it is not metabolized and has no impact on blood glucose levels.

Backed by compelling human weight management studies, **allSWEET®** is the premier Non-GMO certified allulose source in the marketplace. Published studies indicate that food and beverages containing **allSWEET®** may help normalize metabolic status when paired with an overall healthy diet. **allSWEET®** is also diabetic friendly as it elicits no glycemic response. With additional clinical studies ongoing, **allSWEET®** Allulose Syrup should be a staple material in every formulator's arsenal and a leading candidate for use in any food product featuring reduced calories.

Anderson Advanced Ingredients was first to market with allulose in 2014 featuring **allSWEET®** as the crème de la crème of allulose options in the marketplace. Supported by multiple clinical trials and stored locally at multiple locations around the globe, **allSWEET®** is your allulose solution.

KEY PROPERTIES

COMPONENT	PARAMETERS
Appearance	Clear to light amber liquid
Brix	≥ 70.00
Water Activity (a_w)	< 0.7500
pH	3.0 – 7.0
Allulose	≥ 95.00%
Total Carbohydrates	≥ 95.00%
Net Carbohydrates	0.0 g/100g
Calories*	32 kcal/100g

*Per FDA Draft Guidance for the Declaration of Allulose and Calories from Allulose 17 April 2019



LABEL DECLARATION:

- Allulose



SHELF LIFE:

- Unopened product is stable for 24 months if properly stored



COUNTRY OF ORIGIN:

- China



SUPPLY DETAILS

PRODUCT CODE	PRODUCT	PACK SIZE	LEAD TIME
AG9957	allSWEET® Allulose Syrup	25kg Pails	2 weeks
AG9955	allSWEET® Allulose Syrup	1300kg Totes	2 weeks

Store in a properly sealed container on a pallet in a dry space (RH < 40) at ambient temperatures (< 85°F/ 29°C).



(949) 502-4770
info@advancedingredents.com

www.advancedingredents.com
20231