

BevRight TM Natural Liquid Cane Sugar Technical Data Sheet

The BevRight Food Grade Liquid Sugar is a 67.5 Brix sucrose solution. It is medium straw to golden color for use in beverage applications where a slight color of liquid sugar is acceptable.

Applications:

BevRight liquid cane sugar is a natural, GMO-free cane sugar, with less impact on the environment than more refined liquid cane products. It is best suited for beverage applications like sweet tea, coffee drinks, soft drinks, lemonades, juices, frozen beverages, bag-in-box concentrates, fermented cane applications (kombucha, kefir), brewers sugar brew base (or as an additional fermentable in beer), ready to drink cocktails, and other distilled beverage applications.

General Requirements:

This food-grade product is manufactured in accordance with current Good Manufacturing Practices and complies with the Federal Food Drug and Cosmetic Act and all other FDA regulations as well as any applicable state statutes and regulations.

Typical Analysis:

Chemical:

Brix: 67.5 Bx (+/- 0.3 Bx)

pH: 6.0 to 8.0

Color: Medium Straw to Golden

300 RBU (+/- 50 RBU)

Taste & Odor: Free of objectionable tastes and odors.

Microbiological:

Yeast: ≤ 10 cfu /1 gram

Mold: ≤ 10 cfu /1 gram

APC Bacteria: < 200 cfu /1 gram

Density Factors:

Temp(°F)	Lbs./gal wet	Lbs./gal dry	
70	11.11	7.50	
80	11.09	7.48	
90	11.03	7.47	
100	11.04	7.45	
110	11.01	7.43	

For more information and product samples:

Sugaright, LLC

(a subsidiary of CSC Sugar, LLC) 200 Rock Run Road Fairless Hills, PA 19030 203-803-3361

www.sugaright.com sales@sugaright.com

Regulatory Labeling:

Liquid Sugar, Sucrose - US GRAS - CFR 21 184.1854.

Certifications:

Non-GMO Project, Kosher, Fair Trade, Bonsucro certifications available upon request.

Nutritional Information: (Mean/ 100 gram)

Calories: 261 kcal	Total Fat: 0 g	Sat. Fat: 0 g	Cholesterol: 0 mg	Added Sugars: 0 g
Sodium: 0 mg	Total Carbs: 67.4 g	Dietary Fiber: 0 g	Sugars: 67.4 g	
Protein: 0 g	Calcium: 1 mg	Potassium: 2 mg	Vitamin D: 0 g	

Shelf Life And Storage:

The recommended storage temperature is 90°F-120°F. Product use is recommended within 30 days of delivery with storage tank head space protected by UV lamps and filter-forced circulating air. If stored for over 30 days, it should be tested for acceptability prior to

The information in this product information sheet is correct to the best of our knowledge. However, the information, recommendations, and suggestions are made without representation or guarantee as to results because the conditions of use are beyond our control and accordingly are furnished only for your consideration, investigation, and verification by your own laboratory prior to use. No statement is to be construed as a waiver of any copyright or patent right. Rev 041823