

# 2020 U.S. MILK INDUSTRY DATABASE

2020 EDITION (Published February 2020) Approximately 282 company profiles. Excel and .csv formats. Covers United States' dairy and soy manufacturers.

The  
2020  
BMC  
Beverage  
Company  
Database  
Forty-second Edition



The only complete Guide  
the the entire Beverage Industry  
in the U.S. - plus Canada

**T**he *U.S. Milk Industry Database* contains approximately 282 companies covering the dairy manufacturing side of the industry. This database provides you with contact information on each manufacturer, a detailed listing of beverage products owned/produced, and much more.

FOR A FULL  
LIST OF  
AVAILABLE  
DATABASES,  
GO TO  
[BMCCompanyDB.com](http://BMCCompanyDB.com)

## AVAILABLE FORMAT & PRICING



Direct  
Download

\$280

*To learn more, to place an advance order or to inquire about additional user licenses **call:** Andrew Standardi +1 740.314.8380 ext. 252 [astandardi@beveragemarketing.com](mailto:astandardi@beveragemarketing.com)*

## INSIDE:

### SAMPLE LISTINGS

A description of this database's contents and samples of its layout. 2



HAVE  
QUESTIONS?

Contact Andrew Standardi: (U.S. only) 800-332-6222 x 252 or 740-314-8380 x 252 [astandardi@beveragemarketing.com](mailto:astandardi@beveragemarketing.com)

BEVERAGE  
MARKETING  
CORPORATION

BEVERAGE MARKETING CORPORATION  
143 Canton Road, 2<sup>nd</sup> Floor, Wintersville, OH 43953  
Tel: 800-332-6222 | 740-314-8380  
Fax: 740-314-8639

**Milk Industry** profiles provide you with:

- Detailed company contact information
- Chief operating personnel
- Brands distributed/manufactured
- Total number of employees
- Headquarter contact information if the particular location is a subsidiary

**Milk Manufacturer** profiles include (if applicable):

- Number of Milk Delivery Vehicles
- Bottling Lines - Hot Fill
- Bottling Lines - Cold Fill
- Bottling Lines - Carbonated
- Canning Lines
- Aseptic Lines

This database is available in Microsoft Excel and CSV formats.

[Click here](#) to download a Microsoft Excel file of sample data.