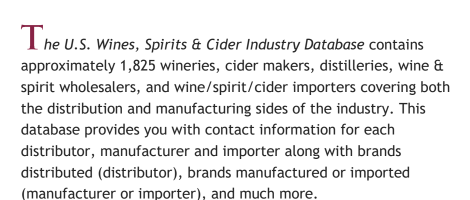
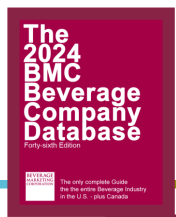
# 2024 U.S. WINE, SPIRITS & CIDER INDUSTRY DATABASE

2024 EDITION (Published March 2024) Approximately 1,825 company profiles. Excel and .csv formats. Covers the United States' wine, spirits and cider industry.





FOR A FULL
LIST OF
AVAILABLE
DATABASES,
GO TO
BMCCompanyDB.com

# AVAILABLE FORMAT & PRICING



\$2,055

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

## INSIDE:

#### **SAMPLE LISTINGS**

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



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



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

### All Beverage Company Profiles provide you with:

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

#### **Distributors** include:

- Total number of delivery vehicles
- Dollar volume at a particular location
- Product listings broken out by:
  - o Domestic national and regional producers
  - Leading craft/artisanal producers
  - o Imported products from around the globe

#### Wineries/Cider/Distilleries/Importers include:

- Products produced by leading national and regional producers
- Up-and-Coming craft/artisanal products
- Imported products from wineries/cider/distilleries from around the world
- Number of franchised wholesalers
- Manufacturing capacity including:
  - o Wine/Cider capacity in total gallons
  - o Distilled Spirits capacity in total gallons
  - o Production Lines:
    - Total number of bottling lines
    - Total number of canning lines

This database is available in Microsoft Excel and CSV formats.

Click here to download a Microsoft Excel file of sample data.