

# **FoodData Central**

## **USDA Global Branded Food Products Database (GBFPD)**

### **Documentation and Download User Guide**

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## **Brief Description**

The USDA Global Branded Food Products Database (GBFPD) was created by a Public-Private Partnership, with support from staff members of the Nutrient Data Laboratory, Beltsville Human Nutrition Research Center, Agricultural Research Service, US Department of Agriculture.

Information in the GBFPD is received from a number of food industry data providers, and these organizations are therefore responsible for the data. USDA supports the GBFPD by standardizing the presentation of the data.

The data in the GBFPD download file are updated twice each year, typically in April and October. Therefore, the data in this download will not reflect the monthly changes made to the online database application and API between these biannual updates.

## **Suggested Citation**

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## Introducing the Global Branded Food Products Database

The USDA Global Branded Food Products Database (GBFPD) is the result of a Public-Private Partnership, whose goal is to enhance public health and the open sharing of nutrient composition of branded and private label foods provided by the food industry. Members of the Public-Private Partnership are:

- Agricultural Research Service (ARS), USDA ([www.ars.usda.gov](http://www.ars.usda.gov))
- Institute for the Advancement of Food and Nutrition Sciences ([www.iafns.org](http://www.iafns.org))
- GS1 US ([www.gs1us.org](http://www.gs1us.org))
- 1WorldSync ([www.1worldsync.com](http://www.1worldsync.com))
- NielsenIQ Label Insight ([www.labelinsight.com](http://www.labelinsight.com))
- University of Maryland, Joint Institute for Food Safety and Applied Nutrition ([jifsan.umd.edu](http://jifsan.umd.edu))

The GBFPD, which is hosted by USDA's National Agricultural Library, is searchable online at [fdc.nal.usda.gov](http://fdc.nal.usda.gov).

This Documentation describes the GBFPD and provides the download files. The data in the GBFPD download files are current as of October 28, 2021. They will not be updated until April 2022. Therefore, the data in the download files will not reflect any changes that are made to the online GBFPD database between October 28, 2021 and April 2022.

### GBFPD Partner Roles

Companies submit product data either to Label Insight or 1WorldSync through the Global Data Synchronization Network. The food industry organizations who supply the data—the data providers—are responsible for descriptions, nutrient data, serving size, and ingredient information supplied for the GBFPD. The submission of data to the GBFPD is voluntary. However, if a manufacturer or retailer participates, certain mandatory information and data, agreed upon by the Partners, must be submitted.

USDA standardizes the reported values by calculating nutrient values per 100 grams from those values provided per serving, which are taken from the Nutrition Facts Panel of the product.

### Standardizing and Presenting GBFPD Data

Once the data providers submit the data, the University of Maryland's Joint Institute for Food Safety and Applied Nutrition, in collaboration with the USDA, reformats and standardizes the data so that the data presentations are consistent across the USDA food composition data types:

- Data are converted to a 100-unit basis, either gram (g) or milliliter (ml), depending on which was received from the data provider.
  - When a nutrient's measured value is provided, that value is used to calculate the 100-unit basis.
  - If only a Percent Daily Value (%DV) is provided, the 100-unit value is calculated using %DV from FDA's Food Labeling Guide as published in 1994 and last revised in 2013 (<https://www.fda.gov/regulatory-information/search-fda-guidance->

documents/guidance-industry-food-labeling-guide ).

- With the changes to the Nutrition Facts Panel published in May 2016 and effective January 2020, the manufactures will provide nutrient values per serving in addition to %DV. The nutrient values per serving will be used to calculate values on a 100-unit basis and %DV will not be used.
- Information on the method of calculation is available in the application program interface (API) or downloadable version. The derivation codes provide more context on how the conversion to a 100-gram or 100-milliliter was performed for each nutrient. For more information, see Further documentation is available via the [FDC download datasets](#) and the [API Guide](#).

### **Interpreting Missing Data, Zero Values and “Not a significant source of” Statements in GBFPD**

- In some cases, values for particular nutrients are missing. This does not indicate a zero value. It means only that that the data were not supplied by the data provider.
- In some cases, “Not a significant source of...” may appear for specific nutrients instead of a numerical value. This does not indicate a zero value. It means this statement was supplied by the data provider in accordance with Nutrition Labeling Education Act (NLEA) regulations.
- GBFPD values may differ from those obtained through analytical measurements because of label rounding, which is permitted by NLEA regulations. This may be an issue, especially with food products that have small serving sizes. Label rounding may introduce additional variability in the 100 g or 100 ml values.

When label rounding results in a reported nutrient value of zero, the value on the 100 g or 100 ml basis will also be zero. However, reportable amounts of the particular nutrient in the food may be found through analysis.

### **Market Country**

Designates the market country in which the identified product is available. Market countries in the GBFPD currently include United States and New Zealand. More market countries will be added as the USDA GBFPD expands globally.

### **Derivation of Nutrient Values**

The “Data Prov. Deriv. Method” column in the user interface displays the nutrient derivation attribute that exists in the GDSN system. Data providers submitting data through 1WorldSync may use this attribute to indicate, on a per-nutrient basis, whether that nutrient value was analytically determined, calculated based on information from other sources (e.g., ingredient supplier or SR Legacy), or derived using a combination of analysis and calculation.

### **Application Program Interface (API)**

An API is available that developers can use to access the database with their own applications and be assured that they are linking to the most up-to-date version of the database. Details on using the API are provided on the FoodData Central website at [fdc.nal.usda.gov](http://fdc.nal.usda.gov). Further documentation is available via the [API Guide](#).

## **Downloadable Files**

The preliminary data files for the GBFPD are accessible from the “Download Data” tab on the online search website at [fdc.nal.usda.gov](https://fdc.nal.usda.gov).

The download files are available as a CSV delimited ASCII file, a Microsoft Access database, and as a JSON file. The Access database contains all of the GBFPD files and relationships, with a few sample queries and reports. The Microsoft Access files are compatible with later releases of the same software package and are generally compatible with other software packages released at the same time.

Further documentation on all download types is available via the [FDC download datasets](#) and the [API Guide](#)