

# Determine HS Codes



## Harmonized System & Schedule B Numbers

### Harmonized System (HS) Codes:

HS codes are a standardized numerical method of classifying traded products. HS codes are 10 digits:

- The first 6 digits are standardized across countries
- The last 4 digits allow each government to further classify products

### Schedule B Numbers:

Schedule B numbers contain 10 digits: the first 6 digits of the HS code and the last 4 digits, which are used by the U.S. to further classify exported products.

**Product Example:** Domestic food mixers (blenders)

**HS Code:** 8509.40

**Schedule B Number:** 8509.40.0020

## Why are HS Codes Important?

Harmonized System (HS) codes are used by customs authorities around the world to identify products and apply duties and taxes. Services do not have HS codes.

### Exporters need to know their product's Schedule B and HS numbers to:

- Determine applicable import tariff rates and whether a product qualifies for a preferential tariff under a Free Trade Agreement
- Complete Electronic Export Information (formerly known as the Shipper's Export Declaration), Certificates of Origin and other shipping documents
- View import and export data for a specific product to determine trends and top markets

## Determining Your Product's HS Code & Schedule B Number

The U.S. Census Bureau's Foreign Trade database helps you determine your HS code and Schedule B number.

**Search for your product's HS code and Schedule B number by visiting: <http://uscensus.prod.3ceonline.com/>**

After performing a search for your product, the site will prompt you to further classify the product based on its characteristics. Once you have narrowed down your search, click the "Notes" tab to view the full description for the product. Product descriptions are often technical and should be reviewed by an employee with extensive product knowledge.

If you have a U.S. Standard Industrial Trade Classification (SITC) or North American Industry Classification System (NAICS) code for your product, you may convert it to an HS code: [http://dataweb.usitc.gov/scripts/commod\\_select.asp](http://dataweb.usitc.gov/scripts/commod_select.asp)

Because the last 4 digits of the HS code are used by governments to further classify certain products, the U.S. export code and another country's import code often differ slightly. For example, the blender mentioned above is classified as 8509.40.0020 for U.S. export. For import into India, it is classified as 8509.40.1000. The correct HS code is crucial for determining the applicable tariff rates for your product.

*Certain HS codes have changed in 2002, 2007, and January 2012. If you have not exported recently, double check your HS code to be sure it has not changed.*

**To comply with export regulations, we recommend that you keep a record of how you determined your HS code for a minimum of five years.** There are penalties for incorrect or fraudulent use of HS codes. You can confirm your choice of HS code with a representative from the U.S. Census Bureau (Tel: 301-763-3484). (Source: Export.gov)

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Virginia Economic Development Partnership - International Trade offers a number of export-related services to Virginia businesses, including group market visits and market research by our Global Network of in-country consultants. These services are available to all Virginia exporters.

For more information, please visit our website: [www.exportvirginia.org](http://www.exportvirginia.org).

## Additional Resources

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### Web Resources

[Schedule B and HS Code Search Engine](#)

[Convert NAIC, SITC, and HS Codes](#)

[The Harmonized System \(HS\)](#)

U.S. Census

U.S. International Trade Commission

U.S. Commercial Service

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*Certain products are subject to export controls under the U.S. Export Administration Regulations (EAR) and the International Traffic In Arms Regulations (ITAR). If a product is subject to export controls, disclosure of technical data related to that product to a foreign national is also subject to export control, even if the disclosure occurs in the U.S. Technical data includes information for the design, manufacture or use of the product, including technical drawings, instruction manuals, training materials, etc. It is the company's responsibility to determine if products that it is promoting through VEDP trade promotion programs are subject to export restrictions. All responsibility for compliance to U.S. export control regulations rests with the company. The VEDP bears no liability for obtaining nor complying with a company's applicable export controls. It is further the company's responsibility to determine if disclosure of technology, software, or other information to VEDP's foreign national representatives or contractors is subject to export controls, and if so, to obtain the requisite export license authority.*