



FDA Template – Cosmetics, Food / Dietary Supplements & Food Related Items

Customer Name & Address:	Account Number:	
	DUNS Number:	
Harmonized Tariff Schedule (HTS)#:	Affirmation of Compliance Code**:	AOC Code Qualifier:
Product Description:	FDA Country of Mfr:	Customs Country of Origin:
Product Market, Trade or Brand Name:	FDA Product Code:	State of Merchandise: (choose code from list below)
Packaging: (the number and types of packages from largest outer shipping container to the base unit of reporting)		A=Ambient F=Frozen D=Dry Ice R=Refrigerated/Chilled H=Fresh U=Uncontrolled P=Flashpoint
*LOW ACID CANNED FOOD (LACF), ASEPTIC, ACIFIED FOOD (AF) & COMMERCIALY STERILE FOODS REQUIRE ADDITIONAL REPORTING: Industry codes 02-39, 41, 71 & 72 with Process Indicator Code (PIC) Acidified – I, Aseptic – F, Commercially Sterile – E <i>FDA requires the above products to report either the food container/can measurements (Height & Diameter OR Height/length/width in inches) OR the Food Canning Establishment (FCE) and Schedule Identifier Number (SID)</i>		
Container/Can Dimensions:	FCE#:	SID#:
FDA Manufacturer Name & Address:	DUNS Number:	
	Registration Number:	
FDA Shipper Name & Address:	DUNS Number:	
	Registration Number:	
Prior Notice Submitter Info:		
Contact Name:		
Contact Number:		
Contact Email:		

*APPENDICES

Acidified (AF) & Low Acid Canned Foods (LACF) -

Commercial processors who manufacture, process, or pack AF and LACF are subject to the registration requirements of 21 CFR 108.25(c)(1) (for AF) and 21 CFR 108.35(c)(1) (for LACF), as well as the process filing requirements of 21 CFR 108.25(c)(2) (for AF) and 21 CFR 108.35(c)(2) (for LACF). These provisions require two basic types of submissions:

Food Canning Establishment Registration using Form FDA 2541; *and*

Process filings using the following forms, as applicable:

- Form FDA 2541d (Food Process Filing for Low-Acid Retorted Method)
- Form FDA 2541e (Food Process Filing for Acidified Method)
- Form FDA 2541f (Food Process Filing for Water Activity /Formulation Control Method)
- Form FDA 2541g (Food Process Filing for Low-Acid Aseptic Systems)

Note: The FDA will assign and reply with a Schedule ID (SID) number for each process filing submitted by a manufacturer.

For reporting purposes the Food Canning Establishment Registration Number as well as the SID Number must be transmitted to the FDA for each AF or LACF product. In addition, the immediate container dimensions (e.g. height & diameter for cylindrical containers or height, width & length as appropriate) must be reported in conjunction with the specific SID.

****Affirmation of Compliance Codes**

AOC codes are product specific; the below is not a complete listing of all potential/applicable codes for your product. To view a complete list of AOC codes, please go to <http://www.fda.gov/downloads/ForIndustry/ImportProgram/EntryProcess/EntrySubmissionProcess/UCM477735.pdf>

Food Additive Identification Number (AIN) -

This affirmation is used only when importing the pure food additive which will be used in a food manufacturing process. This affirmation and qualifier should be the Food Additive Petition Approval Number issued by FDA/CFSAN for the product identified in the FDA line.

French Cheese Facility Certification (FCC)-

This affirmation and qualifier should be the French Cheese Facility Certification Number issued by the French government for the product/plant identified in the FDA line.

Indian Black Pepper Certificate (IBP)-

This affirmation and qualifier should be used when the manufacturer has provided an "Inspection Certificate for Export of Black Pepper" from the Export Inspection Agency, Ministry of Commerce Government of India, which includes results of filth and salmonella analyses. The qualifier should be the Certificate number.



Food Additive Identification Number (FAP) –

This affirmation is used only when importing the pure food additive intended for use in a food manufacturing process and the qualifier should be the CAS (Chemical Abstract System) number. The CAS number is issued by Chemical Abstract Services. Another possible qualifier could be the FEMA (Food Extract Manufacturing Association) number used to identify flavor extracts used as food additives. The European Economic Community has also identified food additives by "E" numbers (identification numbers/letters beginning with E). Any of these identifying numbers can be used for the product identified in the FDA line.

Juice & Seafood HACCP Importer Firm (SIF)

The HACCP Importer is defined as either the U.S. owner or the U.S. consignee at the time of entry, responsible for ensuring the goods are in compliance with the requirements of the HACCP regulation. The term HACCP "Importer" is not the same as the "Importer of Record" as defined by U.S. Customs regulations. However an Importer of Record may also be the U.S. owner or U.S. consignee. The qualifier required is the FDA Establishment Identifier (FEI) for the HACCP Importer.

Chinese Ceramicware Factory Code (CCC)

This code should be used with shipments of ceramicware produced by a manufacturer and certified as part of the FDA/Peoples Republic of China (PROC) Memorandum of Understanding (MOU). The factory code is unique and assigned to the individual manufacturer.

Color Index Number (CIN)

This code should be used when importing pure color additive to be used in FDA regulated items. The qualifier should be the Color Identification Number recognized as the international color identification number for the product identified in the FDA line. Ex. RED 40/BUE 1

