Effective Date: <Date>

**Statement of Compliance with US FDA Food Contact Regulations**

This document aims to certify that the following products are made with ingredients from suppliers that comply with the United States Food and Drug Administration’s Food Contact Regulations. See details in Parts I-III that follow.

|  |  |
| --- | --- |
| **Product Name** | **Manufacturer Part No.** |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

**Part I: Stipulations**

In certifying that the above products comply with Food Contact regulations in the United States we state that to the best of our knowledge these products as shipped contain ingredients and substances that comply with the following stipulations:

1) Substances generally recognized as safe in or on food

2) Substances generally recognized as safe for their intended use in food packaging

3) Substances used in accordance with a prior sanction or approval

4) Substances permitted for use by regulations in this part and parts 175, 176, 177, 178 and §179.45 of this chapter

5) Food contact substances used in accordance with an effective premarket notification for a food contact substance (“FCN”) submitted under section 409(h) of the act (*See Table 1: Food Contact Substance and Notification Declaration below*).

6) Substances where applicable have disclosed the Food types and Condition of Use restrictions (*See Table 2 and Part III: Additional restrictions on food types and conditions of use*)

***Continued onto next page***

**Table 1: Food Contact Substance and Notification Declaration** – *Please list all relative and effective premarket notifications (PMN) for food contact substances that have been demonstrated to be save for their indented use*

|  |  |  |  |
| --- | --- | --- | --- |
| [**FCN**](https://www.accessdata.fda.gov/scripts/fdcc/?set=fcn&sort=FCN_No&order=ASC&type=basic&search=) **(Food Contact Number)** | [**Food Contact Substance**](https://www.accessdata.fda.gov/scripts/fdcc/?set=fcn&sort=FCN_No&order=ASC&type=basic&search=) | [**Manufacturer / Supplier**](https://www.accessdata.fda.gov/scripts/fdcc/?set=fcn&sort=FCN_No&order=ASC&type=basic&search=) | **Limitations of finished product (Listed all** [**Food types and Condition of Use**](https://www.fda.gov/Food/IngredientsPackagingLabeling/PackagingFCS/FoodTypesConditionsofUse/default.htm) **restrictions)** |
| \*EXAMPLE\* |  |   |  |
|  |  |   |   |
|  |  |   |   |
|  |  |   |   |
|  |  |   |   |
|  |  |   |   |
|  |  |   |   |
|  |  |   |   |
|  |  |   |   |
|  |  |   |   |
|  |  |   |   |

**Table 2: Additional restrictions on food types and conditions of use (see Appendix A for complete list)**

|  |  |  |
| --- | --- | --- |
| **FDA Regulation** | **Regulation Description** **(Specific subsection included)** | **Limitations of finished product (Listed all** [**Food types and Condition of Use**](https://www.fda.gov/Food/IngredientsPackagingLabeling/PackagingFCS/FoodTypesConditionsofUse/default.htm) **restrictions)** |
| \*EXAMPLE\* |  |   |  |
|  |  |   |
|  |  |   |
|  |  |   |
|  |  |   |
|  |  |   |
|  |  |   |
|  |  |   |
|  |  |  |
|  |  |  |
|  |  |  |

***Continued onto next page***

**Part II: Exemptions**

This part aims to disclose the exemptions to the regulations outlined in Part I. Note all products listed on the first page of this certification apply the same applicable or non-applicable exemptions. Any products with different exemptions will be disclosed in a separate disclosures statement.

**Table 3: Applicable exemptions to the products listed on Page 1 of this certificate**

|  |  |
| --- | --- |
| **Exemption** | **Applicability:** *Applicable or Non-Applicable* |
| **Housewares Exemption** (Non-Statutory Exemption) |  |
| **No migration exemption** – not reasonably expected to be component of food (Statutory exemption) |   |
| **Threshold of Regulation**  – Threshold of regulation for substances used in food-contact articles in section [§ 174.6](https://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfcfr/CFRSearch.cfm?fr=174.6) (Non-statutory exemption) |   |
| **Basic Resin Doctrine** (Non-Statutory exemption) |   |
| **Functional Barrier Doctrine** – described in section [§175.105](https://www.ecfr.gov/cgi-bin/text-idx?SID=e3af5a3457e8e86ff73d3c81c6cc158d&mc=true&node=se21.3.175_1105&rgn=div8) (Non-statutory exemption) |   |

**Part III: Good Manufacturing Practices**

Part III of this document aims to certify that the finished products listed on Page 1 are used in the unaltered state and in accordance with good manufacturing practices outlined by [21CFR 174.5](https://www.ecfr.gov/cgi-bin/text-idx?SID=e3af5a3457e8e86ff73d3c81c6cc158d&mc=true&node=se21.3.174_15&rgn=div8) and [21 CFR 110](https://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfcfr/CFRSearch.cfm?CFRPart=110). Please see Appendix A for a complete list of ***Types of Raw and Processed Foods*** and ***Conditions of Use***.

Part III also addresses the completion of migration testing for the certified products where applicable. Any restrictions regarding cure times, food contact film types, or temperature are listed below using the resources in Appendix A.

1.
2.

[ ] *Check if section was intentionally left blank, i.e. no restrictions are expected beyond reasonable use limits.*

***Continued on next page***

**Conclusion**

The information above shall be used as a general guideline to our food contact compliance. The interpretations expressed herein are felt to be accurate; however the cited regulations should be consulted for complete details as needed. This certification is expected to be valid for two years unless notified of a change. The final responsibility is up to the user, who should consult legal counsel to address individual and overall compliance.

This certification is valid as of the effective date printed at the top of this document.

Sincerely,

|  |
| --- |
|  |

<Contact Name>

<Title>

<Company>

<Date>

***Appendix A and Appendix B continued on next page***

**Appendix A –** [**Food types and Conditions of Use**](https://www.fda.gov/Food/IngredientsPackagingLabeling/PackagingFCS/FoodTypesConditionsofUse/default.htm)

**Types of Raw and Processed Foods**

1. Nonacid, aqueous products; may contain salt or sugar or both (pH above 5.0).
2. Acid, aqueous products; may contain salt or sugar or both, and including oil-in-water emulsions of low- or high-fat content.
3. Aqueous, acid or nonacid products containing free oil or fat; may contain salt, and including water-in-oil emulsions of low- or high-fat content.
4. Dairy products and modifications:
	1. Water-in-oil emulsions, high- or low-fat.
	2. Oil-in-water emulsions, high- or low-fat.
5. Low-moisture fats and oil.
6. Beverages:
	1. Containing up to 8 percent of alcohol.
	2. Nonalcoholic.
	3. Containing more than 8 percent alcohol.
7. Bakery products other than those included under Types VIII or IX of this table:
	1. Moist bakery products with surface containing free fat or oil.
	2. Moist bakery products with surface containing no free fat or oil.
8. Dry solids with the surface containing no free fat or oil (no end test required).
9. Dry solids with the surface containing free fat or oil.

**Conditions of Use**

1. High temperature heat-sterilized (e.g., over 212 degrees Fahrenheit).
2. Boiling water sterilized.
3. Hot filled or pasteurized above 150 degrees Fahrenheit.
4. Hot filled or pasteurized below 150 degrees Fahrenheit.
5. Room temperature filled and stored (no thermal treatment in the container).
6. Refrigerated storage (no thermal treatment in the container).
7. Frozen storage (no thermal treatment in the container).
8. Frozen or refrigerated storage: Ready-prepared foods intended to be reheated in container at time of use:
	1. Aqueous or oil-in-water emulsion of high- or low-fat.
	2. Aqueous, high- or low-free oil or fat.
9. Irradiation
10. Cooking at temperatures exceeding 250 degrees Fahrenheit.

**Appendix B – Index of FDA Regulations**

|  |  |  |  |
| --- | --- | --- | --- |
| **FDA Regulation** | **Regulation Description (Included specific subsection specific to the product certified above)** | **Applicable** *Yes or No* | **Applicable Subsection to FDA Regulation** |
| [§174.5](https://www.ecfr.gov/cgi-bin/text-idx?SID=e3af5a3457e8e86ff73d3c81c6cc158d&mc=true&node=se21.3.174_15&rgn=div8) | General provisions applicable to indirect food additives. |   |  |
| [§174.6](https://www.ecfr.gov/cgi-bin/text-idx?SID=e3af5a3457e8e86ff73d3c81c6cc158d&mc=true&node=se21.3.174_16&rgn=div8) | Threshold of regulation for substances used in food-contact articles. |   |  |
| [§175.105](https://www.ecfr.gov/cgi-bin/text-idx?SID=e3af5a3457e8e86ff73d3c81c6cc158d&mc=true&node=se21.3.175_1105&rgn=div8) | Adhesives. |   |  |
| [§175.125](https://www.ecfr.gov/cgi-bin/text-idx?SID=e3af5a3457e8e86ff73d3c81c6cc158d&mc=true&node=se21.3.175_1125&rgn=div8) | Pressure-sensitive adhesives. |   |  |
| [§175.210](https://www.ecfr.gov/cgi-bin/text-idx?SID=d8354cf52ee328d0090ad82ff3cc6c11&mc=true&node=se21.3.175_1210&rgn=div8) | Acrylate ester copolymer coating. |   |  |
| [§175.230](https://www.ecfr.gov/cgi-bin/text-idx?SID=d8354cf52ee328d0090ad82ff3cc6c11&mc=true&node=se21.3.175_1230&rgn=div8) | Hot-melt strippable food coatings. |   |  |
| [§175.250](https://www.ecfr.gov/cgi-bin/text-idx?SID=d8354cf52ee328d0090ad82ff3cc6c11&mc=true&node=se21.3.175_1250&rgn=div8) | Paraffin (synthetic). |   |  |
| [§175.260](https://www.ecfr.gov/cgi-bin/text-idx?SID=d8354cf52ee328d0090ad82ff3cc6c11&mc=true&node=se21.3.175_1260&rgn=div8) | Partial phosphoric acid esters of polyester resins. |   |  |
| [§175.270](https://www.ecfr.gov/cgi-bin/text-idx?SID=d8354cf52ee328d0090ad82ff3cc6c11&mc=true&node=se21.3.175_1270&rgn=div8) | Poly(vinyl fluoride) resins. |   |  |
| [§175.300](https://www.ecfr.gov/cgi-bin/text-idx?SID=d8354cf52ee328d0090ad82ff3cc6c11&mc=true&node=se21.3.175_1300&rgn=div8) | Resinous and polymeric coatings. |   |  |
| [§175.320](https://www.ecfr.gov/cgi-bin/text-idx?SID=d8354cf52ee328d0090ad82ff3cc6c11&mc=true&node=se21.3.175_1320&rgn=div8) | Resinous and polymeric coatings for polyolefin films. |   |  |
| [§175.350](https://www.ecfr.gov/cgi-bin/text-idx?SID=d8354cf52ee328d0090ad82ff3cc6c11&mc=true&node=se21.3.175_1350&rgn=div8) | Vinyl acetate/crotonic acid copolymer. |   |  |
| [§175.360](https://www.ecfr.gov/cgi-bin/text-idx?SID=d8354cf52ee328d0090ad82ff3cc6c11&mc=true&node=se21.3.175_1360&rgn=div8) | Vinylidene chloride copolymer coatings for nylon film. |   |  |
| [§175.365](https://www.ecfr.gov/cgi-bin/text-idx?SID=d8354cf52ee328d0090ad82ff3cc6c11&mc=true&node=se21.3.175_1365&rgn=div8) | Vinylidene chloride copolymer coatings for polycarbonate film. |   |  |
| [§175.380](https://www.ecfr.gov/cgi-bin/text-idx?SID=d8354cf52ee328d0090ad82ff3cc6c11&mc=true&node=se21.3.175_1380&rgn=div8) | Xylene-formaldehyde resins condensed with 4,4′-isopropylidenediphenol-epichlorohydrin epoxy resins. |   |  |
| [§175.390](https://www.ecfr.gov/cgi-bin/text-idx?SID=d8354cf52ee328d0090ad82ff3cc6c11&mc=true&node=se21.3.175_1390&rgn=div8) | Zinc-silicon dioxide matrix coatings. |   |  |
| [§176.110](https://www.ecfr.gov/cgi-bin/text-idx?SID=3320778fb5479f924591668147fd7c90&mc=true&node=se21.3.176_1110&rgn=div8) | Acrylamide-acrylic acid resins. |   |  |
| [§176.120](https://www.ecfr.gov/cgi-bin/text-idx?SID=3320778fb5479f924591668147fd7c90&mc=true&node=se21.3.176_1120&rgn=div8) | Alkyl ketene dimers. |   |  |
| [§176.130](https://www.ecfr.gov/cgi-bin/text-idx?SID=3320778fb5479f924591668147fd7c90&mc=true&node=se21.3.176_1130&rgn=div8) | Anti-offset substances. |   |  |
| [§176.150](https://www.ecfr.gov/cgi-bin/text-idx?SID=3320778fb5479f924591668147fd7c90&mc=true&node=se21.3.176_1150&rgn=div8) | Chelating agents used in the manufacture of paper and paperboard. |   |  |
| [§176.160](https://www.ecfr.gov/cgi-bin/text-idx?SID=3320778fb5479f924591668147fd7c90&mc=true&node=se21.3.176_1160&rgn=div8) | Chromium (Cr III) complex of *N*-ethyl-*N*-heptadecylfluoro-octane sulfonyl glycine. |   |  |
| [§176.170](https://www.ecfr.gov/cgi-bin/text-idx?SID=3320778fb5479f924591668147fd7c90&mc=true&node=se21.3.176_1170&rgn=div8) | Components of paper and paperboard in contact with aqueous and fatty foods. |   |  |
| [§176.180](https://www.ecfr.gov/cgi-bin/text-idx?SID=3320778fb5479f924591668147fd7c90&mc=true&node=se21.3.176_1180&rgn=div8) | Components of paper and paperboard in contact with dry food. |   |  |
| [§176.200](https://www.ecfr.gov/cgi-bin/text-idx?SID=3320778fb5479f924591668147fd7c90&mc=true&node=se21.3.176_1200&rgn=div8) | Defoaming agents used in coatings. |   |  |
| **FDA Regulation** | **Regulation Description (Included specific subsection specific to the product certified above)** | **Applicable** *Yes or No* | **Applicable Subsection to FDA Regulation** |
| [§176.210](https://www.ecfr.gov/cgi-bin/text-idx?SID=3320778fb5479f924591668147fd7c90&mc=true&node=se21.3.176_1210&rgn=div8) | Defoaming agents used in the manufacture of paper and paperboard. |   |  |
| [§176.230](https://www.ecfr.gov/cgi-bin/text-idx?SID=3320778fb5479f924591668147fd7c90&mc=true&node=se21.3.176_1230&rgn=div8) | 3,5-Dimethyl-1,3,5,2*H*-tetrahydrothiadiazine-2-thione. |   |  |
| [§176.250](https://www.ecfr.gov/cgi-bin/text-idx?SID=3320778fb5479f924591668147fd7c90&mc=true&node=se21.3.176_1250&rgn=div8) | Poly-1,4,7,10,13-pentaaza-15-hydroxyhexadecane. |   |  |
| [§176.260](https://www.ecfr.gov/cgi-bin/text-idx?SID=3320778fb5479f924591668147fd7c90&mc=true&node=se21.3.176_1260&rgn=div8) | Pulp from reclaimed fiber. |   |  |
| [§176.300](https://www.ecfr.gov/cgi-bin/text-idx?SID=3320778fb5479f924591668147fd7c90&mc=true&node=se21.3.176_1300&rgn=div8) | Slimicides. |   |  |
| [§176.320](https://www.ecfr.gov/cgi-bin/text-idx?SID=3320778fb5479f924591668147fd7c90&mc=true&node=se21.3.176_1320&rgn=div8) | Sodium nitrate-urea complex. |   |  |
| [§176.350](https://www.ecfr.gov/cgi-bin/text-idx?SID=3320778fb5479f924591668147fd7c90&mc=true&node=se21.3.176_1350&rgn=div8) | Tamarind seed kernel powder. |   |  |
| [§177.1010](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11010&rgn=div8) | Acrylic and modified acrylic plastics, semirigid and rigid. |   |  |
| [§177.1020](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11020&rgn=div8) | Acrylonitrile/butadiene/styrene co-polymer. |   |  |
| [§177.1030](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11030&rgn=div8) | Acrylonitrile/butadiene/styrene/methyl methacrylate copolymer. |   |  |
| [§177.1040](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11040&rgn=div8) | Acrylonitrile/styrene copoly-mer. |   |  |
| [§177.1050](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11050&rgn=div8) | Acrylonitrile/styrene copoly-mer modified with butadiene/styrene elastomer. |   |  |
| [§177.1060](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11060&rgn=div8) | *n*-Alkylglutarimide/acrylic copolymers. |   |  |
| [§177.1200](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11200&rgn=div8) | Cellophane. |   |  |
| [§177.1210](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11210&rgn=div8) | Closures with sealing gaskets for food containers. |   |  |
| [§177.1211](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11211&rgn=div8) | Cross-linked polyacrylate copolymers. |   |  |
| [§177.1240](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11240&rgn=div8) | 1,4-Cyclohexylene dimethylene terephthalate and 1,4-cyclohexylene dimethylene isophthalate copolymer. |   |  |
| [§177.1310](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11310&rgn=div8) | Ethylene-acrylic acid copolymers. |   |  |
| [§177.1312](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11312&rgn=div8) | Ethylene-carbon monoxide copolymers. |   |  |
| [§177.1315](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11315&rgn=div8) | Ethylene-1, 4-cyclohexylene dimethylene terephthalate copolymers. |   |  |
| [§177.1320](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11320&rgn=div8) | Ethylene-ethyl acrylate copolymers. |   |  |
| [§177.1330](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11330&rgn=div8) | Ionomeric resins. |   |  |
| [§177.1340](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11340&rgn=div8) | Ethylene-methyl acrylate copolymer resins. |   |  |
| [§177.1345](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11345&rgn=div8) | Ethylene/1,3-phenylene oxyethylene isophthalate/ terephthalate copolymer. |   |  |
| [§177.1350](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11350&rgn=div8) | Ethylene-vinyl acetate copolymers. |   |  |
| [§177.1360](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11360&rgn=div8) | Ethylene-vinyl acetate-vinyl alcohol copolymers. |   |  |
| **FDA Regulation** | **Regulation Description (Included specific subsection specific to the product certified above)** | **Applicable** *Yes or No* | **Applicable Subsection to FDA Regulation** |
| [§177.1380](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11380&rgn=div8) | Fluorocarbon resins. |   |  |
| [§177.1390](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11390&rgn=div8) | Laminate structures for use at temperatures of 250 °F and above. |   |  |
| [§177.1395](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11395&rgn=div8) | Laminate structures for use at temperatures between 120 °F and 250 °F. |   |  |
| [§177.1400](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11400&rgn=div8) | Hydroxyethyl cellulose film, water-insoluble. |   |  |
| [§177.1420](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11420&rgn=div8) | Isobutylene polymers. |   |  |
| [§177.1430](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11430&rgn=div8) | Isobutylene-butene copolymers. |   |  |
| [§177.1440](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11440&rgn=div8) | 4,4′-Isopropylidenediphenol-epichlorohydrin resins minimum molecular weight 10,000. |   |  |
| [§177.1460](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11460&rgn=div8) | Melamine-formaldehyde resins in molded articles. |   |  |
| [§177.1480](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11480&rgn=div8) | Nitrile rubber modified acrylonitrile-methyl acrylate copolymers. |   |  |
| [§177.1500](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11500&rgn=div8) | Nylon resins. |   |  |
| [§177.1520](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11520&rgn=div8) | Olefin polymers. |   |  |
| [§177.1550](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11550&rgn=div8) | Perfluorocarbon resins. |   |  |
| [§177.1555](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11555&rgn=div8) | Polyarylate resins. |   |  |
| [§177.1556](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11556&rgn=div8) | Polyaryletherketone resins. |   |  |
| [§177.1560](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11560&rgn=div8) | Polyarylsulfone resins. |   |  |
| [§177.1570](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11570&rgn=div8) | Poly-1-butene resins and butene/ethylene copolymers. |   |  |
| [§177.1580](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11580&rgn=div8) | Polycarbonate resins. |   |  |
| [§177.1585](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11585&rgn=div8) | Polyestercarbonate resins. |   |  |
| [§177.1590](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11590&rgn=div8) | Polyester elastomers. |   |  |
| [§177.1595](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11595&rgn=div8) | Polyetherimide resin. |   |  |
| [§177.1600](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11600&rgn=div8) | Polyethylene resins, carboxyl modified. |   |  |
| [§177.1610](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11610&rgn=div8) | Polyethylene, chlorinated. |   |  |
| [§177.1615](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11615&rgn=div8) | Polyethylene, fluorinated. |   |  |
| [§177.1620](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11620&rgn=div8) | Polyethylene, oxidized. |   |  |
| [§177.1630](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11630&rgn=div8) | Polyethylene phthalate polymers. |   |  |
| [§177.1632](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11632&rgn=div8) | Poly(phenyleneterephthalamide) resins. |   |  |
| [§177.1635](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11635&rgn=div8) | Poly(p-methylstyrene) and rubber-modified poly(p-methylstyrene). |   |  |
| [§177.1637](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11637&rgn=div8) | Poly(oxy-1,2-ethanediyloxycarbonyl-2,6-naphthalenediylcarbonyl) resins. |   |  |
| **FDA Regulation** | **Regulation Description (Included specific subsection specific to the product certified above)** | **Applicable** *Yes or No* | **Applicable Subsection to FDA Regulation** |
| [§177.1640](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11640&rgn=div8) | Polystyrene and rubber-modified polystyrene. |   |  |
| [§177.1650](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11650&rgn=div8) | Polysulfide polymer-polyepoxy resins. |   |  |
| [§177.1655](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11655&rgn=div8) | Polysulfone resins. |   |  |
| [§177.1660](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11660&rgn=div8) | Poly (tetramethylene terephthalate). |   |  |
| [§177.1670](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11670&rgn=div8) | Polyvinyl alcohol film. |   |  |
| [§177.1680](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11680&rgn=div8) | Polyurethane resins. |   |  |
| [§177.1810](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11810&rgn=div8) | Styrene block polymers. |   |  |
| [§177.1820](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11820&rgn=div8) | Styrene-maleic anhydride copolymers. |   |  |
| [§177.1830](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11830&rgn=div8) | Styrene-methyl methacrylate copolymers. |   |  |
| [§177.1850](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11850&rgn=div8) | Textryls. |   |  |
| [§177.1900](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11900&rgn=div8) | Urea-formaldehyde resins in molded articles. |   |  |
| [§177.1950](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11950&rgn=div8) | Vinyl chloride-ethylene copolymers. |   |  |
| [§177.1960](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11960&rgn=div8) | Vinyl chloride-hexene-1 copolymers. |   |  |
| [§177.1970](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11970&rgn=div8) | Vinyl chloride-lauryl vinyl ether copolymers. |   |  |
| [§177.1980](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11980&rgn=div8) | Vinyl chloride-propylene copolymers. |   |  |
| [§177.1990](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_11990&rgn=div8) | Vinylidene chloride/methyl acrylate copolymers. |   |  |
| [§177.2000](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_12000&rgn=div8) | Vinylidene chloride/methyl acrylate/methyl methacrylate polymers. |   |  |
| [§177.2210](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_12210&rgn=div8) | Ethylene polymer, chlorosulfonated. |   |  |
| [§177.2250](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_12250&rgn=div8) | Filters, microporous polymeric. |   |  |
| [§177.2260](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_12260&rgn=div8) | Filters, resin-bonded. |   |  |
| [§177.2280](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_12280&rgn=div8) | 4,4′-Isopropylidenediphenolepichlorohydrin thermosetting epoxy resins. |   |  |
| [§177.2355](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_12355&rgn=div8) | Mineral reinforced nylon resins. |   |  |
| [§177.2400](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_12400&rgn=div8) | Perfluorocarbon cured elastomers. |   |  |
| [§177.2410](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_12410&rgn=div8) | Phenolic resins in molded articles. |   |  |
| [§177.2415](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_12415&rgn=div8) | Poly(aryletherketone) resins. |   |  |
| [§177.2420](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_12420&rgn=div8) | Polyester resins, cross-linked. |   |  |
| [§177.2430](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_12430&rgn=div8) | Polyether resins, chlorinated. |   |  |
| [§177.2440](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_12440&rgn=div8) | Polyethersulfone resins. |   |  |
| [§177.2450](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_12450&rgn=div8) | Polyamide-imide resins. |   |  |
| [§177.2460](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_12460&rgn=div8) | Poly(2,6-dimethyl-1,4-phenylene) oxide resins. |   |  |
| **FDA Regulation** | **Regulation Description (Included specific subsection specific to the product certified above)** | **Applicable** *Yes or No* | **Applicable Subsection to FDA Regulation** |
| [§177.2465](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_12465&rgn=div8) | Polymethylmethacrylate/poly(trimethoxysilylpropyl)methacrylate copolymers. |   |  |
| [§177.2470](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_12470&rgn=div8) | Polyoxymethylene copolymer. |   |  |
| [§177.2480](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_12480&rgn=div8) | Polyoxymethylene homopolymer. |   |  |
| [§177.2490](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_12490&rgn=div8) | Polyphenylene sulfide resins. |   |  |
| [§177.2500](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_12500&rgn=div8) | Polyphenylene sulfone resins. |   |  |
| [§177.2510](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_12510&rgn=div8) | Polyvinylidene fluoride resins. |   |  |
| [§177.2550](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_12550&rgn=div8) | Reverse osmosis membranes. |   |  |
| [§177.2600](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_12600&rgn=div8) | Rubber articles intended for repeated use. |   |  |
| [§177.2710](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_12710&rgn=div8) | Styrene-divinylbenzene resins, cross-linked. |   |  |
| [§177.2800](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_12800&rgn=div8) | Textiles and textile fibers. |   |  |
| [§177.2910](https://www.ecfr.gov/cgi-bin/text-idx?SID=f207ca87ff5b4ab71d6a50d7c4cebc79&mc=true&node=se21.3.177_12910&rgn=div8) | Ultra-filtration membranes. |   |  |
| [§178.1005](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_11005&rgn=div8) | Hydrogen peroxide solution. |   |  |
| [§178.1010](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_11010&rgn=div8) | Sanitizing solutions. |   |  |
| [§178.2010](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_12010&rgn=div8) | Antioxidants and/or stabilizers for polymers. |   |  |
| [§178.2550](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_12550&rgn=div8) | 4-Hydroxymethyl-2,6-di-*tert*-butylphenol. |   |  |
| [§178.2650](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_12650&rgn=div8) | Organotin stabilizers in vinyl chloride plastics. |   |  |
| [§178.3010](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13010&rgn=div8) | Adjuvant substances used in the manufacture of foamed plastics. |   |  |
| [§178.3120](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13120&rgn=div8) | Animal glue. |   |  |
| [§178.3125](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13125&rgn=div8) | Anticorrosive agents. |   |  |
| [§178.3130](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13130&rgn=div8) | Antistatic and/or antifogging agents in food-packaging materials. |   |  |
| [§178.3280](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13280&rgn=div8) | Castor oil, hydrogenated. |   |  |
| [§178.3290](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13290&rgn=div8) | Chromic chloride complexes. |   |  |
| [§178.3295](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13295&rgn=div8) | Clarifying agents for polymers. |   |  |
| [§178.3297](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13297&rgn=div8) | Colorants for polymers. |   |  |
| [§178.3300](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13300&rgn=div8) | Corrosion inhibitors used for steel or tinplate. |   |  |
| [§178.3400](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13400&rgn=div8) | Emulsifiers and/or surface-active agents. |   |  |
| [§178.3450](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13450&rgn=div8) | Esters of stearic and palmitic acids. |   |  |
| [§178.3480](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13480&rgn=div8) | Fatty alcohols, synthetic. |   |  |
| [§178.3500](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13500&rgn=div8) | Glycerin, synthetic. |   |  |
| [§178.3505](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13505&rgn=div8) | Glyceryl tri-(12-acetoxystearate). |   |  |
| **FDA Regulation** | **Regulation Description (Included specific subsection specific to the product certified above)** | **Applicable** *Yes or No* | **Applicable Subsection to FDA Regulation** |
| [§178.3520](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13520&rgn=div8) | Industrial starch-modified. |   |  |
| [§178.3530](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13530&rgn=div8) | Isoparaffinic petroleum hydrocarbons, synthetic. |   |  |
| [§178.3570](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13570&rgn=div8) | Lubricants with incidental food contact. |   |  |
| [§178.3600](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13600&rgn=div8) | Methyl glucoside-coconut oil ester. |   |  |
| [§178.3610](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13610&rgn=div8) | α-Methylstyrene-vinyltoluene resins, hydrogenated. |   |  |
| [§178.3620](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13620&rgn=div8) | Mineral oil. |   |  |
| [§178.3650](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13650&rgn=div8) | Odorless light petroleum hydrocarbons. |   |  |
| [§178.3690](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13690&rgn=div8) | Pentaerythritol adipate-stearate. |   |  |
| [§178.3700](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13700&rgn=div8) | Petrolatum. |   |  |
| [§178.3710](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13710&rgn=div8) | Petroleum wax. |   |  |
| [§178.3720](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13720&rgn=div8) | Petroleum wax, synthetic. |   |  |
| [§178.3725](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13725&rgn=div8) | Pigment dispersants. |   |  |
| [§178.3730](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13730&rgn=div8) | Piperonyl butoxide and pyrethrins as components of bags. |   |  |
| [§178.3740](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13740&rgn=div8) | Plasticizers in polymeric substances. |   |  |
| [§178.3750](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13750&rgn=div8) | Polyethylene glycol (mean molecular weight 200-9,500). |   |  |
| [§178.3760](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13760&rgn=div8) | Polyethylene glycol (400) monolaurate. |   |  |
| [§178.3770](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13770&rgn=div8) | Polyhydric alcohol esters of oxidatively refined (Gersthofen process) montan wax acids. |   |  |
| [§178.3780](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13780&rgn=div8) | Polyhydric alcohol esters of long chain monobasic acids. |   |  |
| [§178.3790](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13790&rgn=div8) | Polymer modifiers in semirigid and rigid vinyl chloride plastics. |   |  |
| [§178.3800](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13800&rgn=div8) | Preservatives for wood. |   |  |
| [§178.3850](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13850&rgn=div8) | Reinforced wax. |   |  |
| [§178.3860](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13860&rgn=div8) | Release agents. |   |  |
| [§178.3870](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13870&rgn=div8) | Rosins and rosin derivatives. |   |  |
| [§178.3900](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13900&rgn=div8) | Sodium pentachlorophenate. |   |  |
| [§178.3910](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13910&rgn=div8) | Surface lubricants used in the manufacture of metallic articles. |   |  |
| [§178.3930](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13930&rgn=div8) | Terpene resins. |   |  |
| [§178.3940](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13940&rgn=div8) | Tetraethylene glycol di-(2-ethylhexoate). |   |  |
| [§178.3950](https://www.ecfr.gov/cgi-bin/text-idx?SID=ddaa76521de11aaaf975690a4836469d&mc=true&node=se21.3.178_13950&rgn=div8) | Tetrahydrofuran. |   |  |
| **FDA Regulation** | **Regulation Description (Included specific subsection specific to the product certified above)** | **Applicable** *Yes or No* | **Applicable Subsection to FDA Regulation** |
| [§179.21](https://www.ecfr.gov/cgi-bin/text-idx?SID=2fa2cd1bb64dc22e5d5f905690c367ac&mc=true&node=se21.3.179_121&rgn=div8) | Sources of radiation used for inspection of food, for inspection of packaged food, and for controlling food processing. |   |  |
| [§179.25](https://www.ecfr.gov/cgi-bin/text-idx?SID=2fa2cd1bb64dc22e5d5f905690c367ac&mc=true&node=se21.3.179_125&rgn=div8) | General provisions for food irradiation. |   |  |
| [§179.26](https://www.ecfr.gov/cgi-bin/text-idx?SID=2fa2cd1bb64dc22e5d5f905690c367ac&mc=true&node=se21.3.179_126&rgn=div8) | Ionizing radiation for the treatment of food. |   |  |
| [§179.30](https://www.ecfr.gov/cgi-bin/text-idx?SID=2fa2cd1bb64dc22e5d5f905690c367ac&mc=true&node=se21.3.179_130&rgn=div8) | Radiofrequency radiation for the heating of food, including microwave frequencies. |   |  |
| [§179.39](https://www.ecfr.gov/cgi-bin/text-idx?SID=2fa2cd1bb64dc22e5d5f905690c367ac&mc=true&node=se21.3.179_139&rgn=div8) | Ultraviolet radiation for the processing and treatment of food. |   |  |
| [§179.41](https://www.ecfr.gov/cgi-bin/text-idx?SID=2fa2cd1bb64dc22e5d5f905690c367ac&mc=true&node=se21.3.179_141&rgn=div8) | Pulsed light for the treatment of food. |   |  |
| [§179.43](https://www.ecfr.gov/cgi-bin/text-idx?SID=2fa2cd1bb64dc22e5d5f905690c367ac&mc=true&node=se21.3.179_143&rgn=div8) | Carbon dioxide laser for etching food. |   |  |
| [§179.45](https://www.ecfr.gov/cgi-bin/text-idx?SID=2fa2cd1bb64dc22e5d5f905690c367ac&mc=true&node=se21.3.179_145&rgn=div8) | Packaging materials for use during the irradiation of prepackaged foods. |   |  |
| [§180.1](https://www.ecfr.gov/cgi-bin/text-idx?SID=44c86e3ece1d5b41c5019316875f5f89&mc=true&node=se21.3.180_11&rgn=div8) | General. |   |  |
| [§180.22](https://www.ecfr.gov/cgi-bin/text-idx?SID=44c86e3ece1d5b41c5019316875f5f89&mc=true&node=se21.3.180_122&rgn=div8) | Acrylonitrile copolymers. |   |  |
| [§180.25](https://www.ecfr.gov/cgi-bin/text-idx?SID=44c86e3ece1d5b41c5019316875f5f89&mc=true&node=se21.3.180_125&rgn=div8) | Mannitol. |   |  |
| [§180.30](https://www.ecfr.gov/cgi-bin/text-idx?SID=44c86e3ece1d5b41c5019316875f5f89&mc=true&node=se21.3.180_130&rgn=div8) | Brominated vegetable oil. |   |  |
| [§180.37](https://www.ecfr.gov/cgi-bin/text-idx?SID=44c86e3ece1d5b41c5019316875f5f89&mc=true&node=se21.3.180_137&rgn=div8) | Saccharin, ammonium saccharin, calcium saccharin, and sodium saccharin. |   |  |
| [§181.1](https://www.ecfr.gov/cgi-bin/text-idx?SID=be5160576753fb5af3a1c2d775a02a84&mc=true&node=se21.3.181_11&rgn=div8) | General. |   |  |
| [§181.5](https://www.ecfr.gov/cgi-bin/text-idx?SID=be5160576753fb5af3a1c2d775a02a84&mc=true&node=se21.3.181_15&rgn=div8) | Prior sanctions. |   |  |
| [§181.22](https://www.ecfr.gov/cgi-bin/text-idx?SID=be5160576753fb5af3a1c2d775a02a84&mc=true&node=se21.3.181_122&rgn=div8) | Certain substances employed in the manufacture of food-packaging materials. |   |  |
| [§181.23](https://www.ecfr.gov/cgi-bin/text-idx?SID=be5160576753fb5af3a1c2d775a02a84&mc=true&node=se21.3.181_123&rgn=div8) | Antimycotics. |   |  |
| [§181.24](https://www.ecfr.gov/cgi-bin/text-idx?SID=be5160576753fb5af3a1c2d775a02a84&mc=true&node=se21.3.181_124&rgn=div8) | Antioxidants. |   |  |
| [§181.25](https://www.ecfr.gov/cgi-bin/text-idx?SID=be5160576753fb5af3a1c2d775a02a84&mc=true&node=se21.3.181_125&rgn=div8) | Driers. |   |  |
| [§181.26](https://www.ecfr.gov/cgi-bin/text-idx?SID=be5160576753fb5af3a1c2d775a02a84&mc=true&node=se21.3.181_126&rgn=div8) | Drying oils as components of finished resins. |   |  |
| [§181.27](https://www.ecfr.gov/cgi-bin/text-idx?SID=be5160576753fb5af3a1c2d775a02a84&mc=true&node=se21.3.181_127&rgn=div8) | Plasticizers. |   |  |
| [§181.28](https://www.ecfr.gov/cgi-bin/text-idx?SID=be5160576753fb5af3a1c2d775a02a84&mc=true&node=se21.3.181_128&rgn=div8) | Release agents. |   |  |
| [§181.29](https://www.ecfr.gov/cgi-bin/text-idx?SID=be5160576753fb5af3a1c2d775a02a84&mc=true&node=se21.3.181_129&rgn=div8) | Stabilizers. |   |  |
| [§181.30](https://www.ecfr.gov/cgi-bin/text-idx?SID=be5160576753fb5af3a1c2d775a02a84&mc=true&node=se21.3.181_130&rgn=div8) | Substances used in the manufacture of paper and paperboard products used in food packaging. |   |  |
| [§181.32](https://www.ecfr.gov/cgi-bin/text-idx?SID=be5160576753fb5af3a1c2d775a02a84&mc=true&node=se21.3.181_132&rgn=div8) | Acrylonitrile copolymers and resins. |   |  |
| [§181.33](https://www.ecfr.gov/cgi-bin/text-idx?SID=be5160576753fb5af3a1c2d775a02a84&mc=true&node=se21.3.181_133&rgn=div8) | Sodium nitrate and potassium nitrate. |   |  |
| [§181.34](https://www.ecfr.gov/cgi-bin/text-idx?SID=be5160576753fb5af3a1c2d775a02a84&mc=true&node=se21.3.181_134&rgn=div8) | Sodium nitrite and potassium nitrite. |   |  |
| **FDA Regulation** | **Regulation Description (Included specific subsection specific to the product certified above)** | **Applicable** *Yes or No* | **Applicable Subsection to FDA Regulation** |
| [§182.1](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_11&rgn=div8) | Substances that are generally recognized as safe. |   |  |
| [§182.10](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_110&rgn=div8) | Spices and other natural seasonings and flavorings. |   |  |
| [§182.20](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_120&rgn=div8) | Essential oils, oleoresins (solvent-free), and natural extractives (including distillates). |   |  |
| [§182.40](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_140&rgn=div8) | Natural extractives (solvent-free) used in conjunction with spices, seasonings, and flavorings. |   |  |
| [§182.50](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_150&rgn=div8) | Certain other spices, seasonings, essential oils, oleoresins, and natural extracts. |   |  |
| [§182.60](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_160&rgn=div8) | Synthetic flavoring substances and adjuvants. |   |  |
| [§182.70](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_170&rgn=div8) | Substances migrating from cotton and cotton fabrics used in dry food packaging. |   |  |
| [§182.90](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_190&rgn=div8) | Substances migrating to food from paper and paperboard products. |   |  |
| [§182.99](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_199&rgn=div8) | Adjuvants for pesticide chemicals. |   |  |
| [§182.1045](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_11045&rgn=div8) | Glutamic acid. |   |  |
| [§182.1047](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_11047&rgn=div8) | Glutamic acid hydrochloride. |   |  |
| [§182.1057](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_11057&rgn=div8) | Hydrochloric acid. |   |  |
| [§182.1073](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_11073&rgn=div8) | Phosphoric acid. |   |  |
| [§182.1087](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_11087&rgn=div8) | Sodium acid pyrophosphate. |   |  |
| [§182.1125](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_11125&rgn=div8) | Aluminum sulfate. |   |  |
| [§182.1127](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_11127&rgn=div8) | Aluminum ammonium sulfate. |   |  |
| [§182.1129](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_11129&rgn=div8) | Aluminum potassium sulfate. |   |  |
| [§182.1131](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_11131&rgn=div8) | Aluminum sodium sulfate. |   |  |
| [§182.1180](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_11180&rgn=div8) | Caffeine. |   |  |
| [§182.1217](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_11217&rgn=div8) | Calcium phosphate. |   |  |
| [§182.1235](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_11235&rgn=div8) | Caramel. |   |  |
| [§182.1320](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_11320&rgn=div8) | Glycerin. |   |  |
| [§182.1480](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_11480&rgn=div8) | Methylcellulose. |   |  |
| [§182.1500](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_11500&rgn=div8) | Monoammonium glutamate. |   |  |
| [§182.1516](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_11516&rgn=div8) | Monopotassium glutamate. |   |  |
| [§182.1711](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_11711&rgn=div8) | Silica aerogel. |   |  |
| [§182.1745](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_11745&rgn=div8) | Sodium carboxymethylcellulose. |   |  |
| [§182.1748](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_11748&rgn=div8) | Sodium caseinate. |   |  |
| [§182.1778](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_11778&rgn=div8) | Sodium phosphate. |   |  |
| **FDA Regulation** | **Regulation Description (Included specific subsection specific to the product certified above)** | **Applicable** *Yes or No* | **Applicable Subsection to FDA Regulation** |
| [§182.1781](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_11781&rgn=div8) | Sodium aluminum phosphate. |   |  |
| [§182.1810](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_11810&rgn=div8) | Sodium tripolyphosphate. |   |  |
| [§182.2122](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_12122&rgn=div8) | Aluminum calcium silicate. |   |  |
| [§182.2227](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_12227&rgn=div8) | Calcium silicate. |   |  |
| [§182.2437](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_12437&rgn=div8) | Magnesium silicate. |   |  |
| [§182.2727](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_12727&rgn=div8) | Sodium aluminosilicate. |   |  |
| [§182.2729](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_12729&rgn=div8) | Sodium calcium aluminosilicate, hydrated. |   |  |
| [§182.2906](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_12906&rgn=div8) | Tricalcium silicate. |   |  |
| [§182.3013](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_13013&rgn=div8) | Ascorbic acid. |   |  |
| [§182.3041](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_13041&rgn=div8) | Erythorbic acid. |   |  |
| [§182.3089](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_13089&rgn=div8) | Sorbic acid. |   |  |
| [§182.3109](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_13109&rgn=div8) | Thiodipropionic acid. |   |  |
| [§182.3149](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_13149&rgn=div8) | Ascorbyl palmitate. |   |  |
| [§182.3169](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_13169&rgn=div8) | Butylated hydroxyanisole. |   |  |
| [§182.3173](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_13173&rgn=div8) | Butylated hydroxytoluene. |   |  |
| [§182.3189](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_13189&rgn=div8) | Calcium ascorbate. |   |  |
| [§182.3225](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_13225&rgn=div8) | Calcium sorbate. |   |  |
| [§182.3280](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_13280&rgn=div8) | Dilauryl thiodipropionate. |   |  |
| [§182.3616](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_13616&rgn=div8) | Potassium bisulfite. |   |  |
| [§182.3637](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_13637&rgn=div8) | Potassium metabisulfite. |   |  |
| [§182.3640](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_13640&rgn=div8) | Potassium sorbate. |   |  |
| [§182.3731](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_13731&rgn=div8) | Sodium ascorbate. |   |  |
| [§182.3739](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_13739&rgn=div8) | Sodium bisulfite. |   |  |
| [§182.3766](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_13766&rgn=div8) | Sodium metabisulfite. |   |  |
| [§182.3795](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_13795&rgn=div8) | Sodium sorbate. |   |  |
| [§182.3798](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_13798&rgn=div8) | Sodium sulfite. |   |  |
| [§182.3862](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_13862&rgn=div8) | Sulfur dioxide. |   |  |
| [§182.3890](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_13890&rgn=div8) | Tocopherols. |   |  |
| [§182.6085](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_16085&rgn=div8) | Sodium acid phosphate. |   |  |
| [§182.6197](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_16197&rgn=div8) | Calcium diacetate. |   |  |
| [§182.6203](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_16203&rgn=div8) | Calcium hexametaphosphate. |   |  |
| [§182.6215](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_16215&rgn=div8) | Monobasic calcium phosphate. |   |  |
| [§182.6285](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_16285&rgn=div8) | Dipotassium phosphate. |   |  |
| [§182.6290](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_16290&rgn=div8) | Disodium phosphate. |   |  |
| [§182.6757](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_16757&rgn=div8) | Sodium gluconate. |   |  |
| [§182.6760](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_16760&rgn=div8) | Sodium hexametaphosphate. |   |  |
| **FDA Regulation** | **Regulation Description (Included specific subsection specific to the product certified above)** | **Applicable** *Yes or No* | **Applicable Subsection to FDA Regulation** |
| [§182.6769](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_16769&rgn=div8) | Sodium metaphosphate. |   |  |
| [§182.6778](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_16778&rgn=div8) | Sodium phosphate. |   |  |
| [§182.6787](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_16787&rgn=div8) | Sodium pyrophosphate. |   |  |
| [§182.6789](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_16789&rgn=div8) | Tetra sodium pyrophosphate. |   |  |
| [§182.6810](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_16810&rgn=div8) | Sodium tripolyphosphate. |   |  |
| [§182.7255](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_17255&rgn=div8) | Chondrus extract. |   |  |
| [§182.8013](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_18013&rgn=div8) | Ascorbic acid. |   |  |
| [§182.8159](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_18159&rgn=div8) | Biotin. |   |  |
| [§182.8217](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_18217&rgn=div8) | Calcium phosphate. |   |  |
| [§182.8223](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_18223&rgn=div8) | Calcium pyrophosphate. |   |  |
| [§182.8250](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_18250&rgn=div8) | Choline bitartrate. |   |  |
| [§182.8252](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_18252&rgn=div8) | Choline chloride. |   |  |
| [§182.8778](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_18778&rgn=div8) | Sodium phosphate. |   |  |
| [§182.8890](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_18890&rgn=div8) | Tocopherols. |   |  |
| [§182.8892](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_18892&rgn=div8) | α-Tocopherol acetate. |   |  |
| [§182.8985](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_18985&rgn=div8) | Zinc chloride. |   |  |
| [§182.8988](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_18988&rgn=div8) | Zinc gluconate. |   |  |
| [§182.8991](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_18991&rgn=div8) | Zinc oxide. |   |  |
| [§182.8994](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_18994&rgn=div8) | Zinc stearate. |   |  |
| [§182.8997](https://www.ecfr.gov/cgi-bin/text-idx?SID=3c278285003d3cca486a45d13a35ae58&mc=true&node=se21.3.182_18997&rgn=div8) | Zinc sulfate. |   |  |
| [§184.1](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11&rgn=div8) | Substances added directly to human food affirmed as generally recognized as safe (GRAS). **Please list all GRAS substances along with any FDA GRAS letters or company justifications** |   |  |
| [§184.1005](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11005&rgn=div8) | Acetic acid. |   |  |
| [§184.1007](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11007&rgn=div8) | Aconitic acid. |   |  |
| [§184.1009](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11009&rgn=div8) | Adipic acid. |   |  |
| [§184.1011](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11011&rgn=div8) | Alginic acid. |   |  |
| [§184.1012](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11012&rgn=div8) | α-Amylase enzyme preparation from Bacillus stearothermophilus. |   |  |
| [§184.1021](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11021&rgn=div8) | Benzoic acid. |   |  |
| [§184.1024](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11024&rgn=div8) | Bromelain. |   |  |
| [§184.1025](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11025&rgn=div8) | Caprylic acid. |   |  |
| [§184.1027](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11027&rgn=div8) | Mixed carbohydrase and protease enzyme product. |   |  |
| [§184.1033](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11033&rgn=div8) | Citric acid. |   |  |
| [§184.1034](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11034&rgn=div8) | Catalase (bovine liver). |   |  |
| **FDA Regulation** | **Regulation Description (Included specific subsection specific to the product certified above)** | **Applicable** *Yes or No* | **Applicable Subsection to FDA Regulation** |
| [§184.1061](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11061&rgn=div8) | Lactic acid. |   |  |
| [§184.1063](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11063&rgn=div8) | Enzyme-modified lecithin. |   |  |
| [§184.1065](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11065&rgn=div8) | Linoleic acid. |   |  |
| [§184.1069](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11069&rgn=div8) | Malic acid. |   |  |
| [§184.1077](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11077&rgn=div8) | Potassium acid tartrate. |   |  |
| [§184.1081](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11081&rgn=div8) | Propionic acid. |   |  |
| [§184.1090](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11090&rgn=div8) | Stearic acid. |   |  |
| [§184.1091](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11091&rgn=div8) | Succinic acid. |   |  |
| [§184.1095](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11095&rgn=div8) | Sulfuric acid. |   |  |
| [§184.1097](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11097&rgn=div8) | Tannic acid. |   |  |
| [§184.1099](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11099&rgn=div8) | Tartaric acid. |   |  |
| [§184.1101](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11101&rgn=div8) | Diacetyl tartaric acid esters of mono- and diglycerides. |   |  |
| [§184.1115](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11115&rgn=div8) | Agar-agar. |   |  |
| [§184.1120](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11120&rgn=div8) | Brown algae. |   |  |
| [§184.1121](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11121&rgn=div8) | Red algae. |   |  |
| [§184.1133](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11133&rgn=div8) | Ammonium alginate. |   |  |
| [§184.1135](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11135&rgn=div8) | Ammonium bicarbonate. |   |  |
| [§184.1137](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11137&rgn=div8) | Ammonium carbonate. |   |  |
| [§184.1138](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11138&rgn=div8) | Ammonium chloride. |   |  |
| [§184.1139](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11139&rgn=div8) | Ammonium hydroxide. |   |  |
| [§184.1140](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11140&rgn=div8) | Ammonium citrate, dibasic. |   |  |
| [§184.1141a](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11141a&rgn=div8) | Ammonium phosphate, monobasic. |   |  |
| [§184.1141b](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11141b&rgn=div8) | Ammonium phosphate, dibasic. |   |  |
| [§184.1143](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11143&rgn=div8) | Ammonium sulfate. |   |  |
| [§184.1148](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11148&rgn=div8) | Bacterially-derived carbohydrase enzyme preparation. |   |  |
| [§184.1150](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11150&rgn=div8) | Bacterially-derived protease enzyme preparation. |   |  |
| [§184.1155](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11155&rgn=div8) | Bentonite. |   |  |
| [§184.1157](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11157&rgn=div8) | Benzoyl peroxide. |   |  |
| [§184.1165](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11165&rgn=div8) | n-Butane and iso-butane. |   |  |
| [§184.1185](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11185&rgn=div8) | Calcium acetate. |   |  |
| [§184.1187](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11187&rgn=div8) | Calcium alginate. |   |  |
| [§184.1191](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11191&rgn=div8) | Calcium carbonate. |   |  |
| [§184.1193](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11193&rgn=div8) | Calcium chloride. |   |  |
| [§184.1195](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11195&rgn=div8) | Calcium citrate. |   |  |
| **FDA Regulation** | **Regulation Description (Included specific subsection specific to the product certified above)** | **Applicable** *Yes or No* | **Applicable Subsection to FDA Regulation** |
| [§184.1199](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11199&rgn=div8) | Calcium gluconate. |   |  |
| [§184.1201](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11201&rgn=div8) | Calcium glycerophosphate. |   |  |
| [§184.1205](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11205&rgn=div8) | Calcium hydroxide. |   |  |
| [§184.1206](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11206&rgn=div8) | Calcium iodate. |   |  |
| [§184.1207](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11207&rgn=div8) | Calcium lactate. |   |  |
| [§184.1210](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11210&rgn=div8) | Calcium oxide. |   |  |
| [§184.1212](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11212&rgn=div8) | Calcium pantothenate. |   |  |
| [§184.1221](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11221&rgn=div8) | Calcium propionate. |   |  |
| [§184.1229](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11229&rgn=div8) | Calcium stearate. |   |  |
| [§184.1230](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11230&rgn=div8) | Calcium sulfate. |   |  |
| [§184.1240](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11240&rgn=div8) | Carbon dioxide. |   |  |
| [§184.1245](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11245&rgn=div8) | *Beta*-carotene. |   |  |
| [§184.1250](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11250&rgn=div8) | Cellulase enzyme preparation derived from Trichoderma longibrachiatum. |   |  |
| [§184.1257](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11257&rgn=div8) | Clove and its derivatives. |   |  |
| [§184.1259](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11259&rgn=div8) | Cocoa butter substitute. |   |  |
| [§184.1260](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11260&rgn=div8) | Copper gluconate. |   |  |
| [§184.1261](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11261&rgn=div8) | Copper sulfate. |   |  |
| [§184.1262](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11262&rgn=div8) | Corn silk and corn silk extract. |   |  |
| [§184.1265](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11265&rgn=div8) | Cuprous iodide. |   |  |
| [§184.1271](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11271&rgn=div8) | L-Cysteine. |   |  |
| [§184.1272](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11272&rgn=div8) | L-Cysteine monohydrochloride. |   |  |
| [§184.1277](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11277&rgn=div8) | Dextrin. |   |  |
| [§184.1278](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11278&rgn=div8) | Diacetyl. |   |  |
| [§184.1282](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11282&rgn=div8) | Dill and its derivatives. |   |  |
| [§184.1287](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11287&rgn=div8) | Enzyme-modified fats. |   |  |
| [§184.1293](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11293&rgn=div8) | Ethyl alcohol. |   |  |
| [§184.1295](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11295&rgn=div8) | Ethyl formate. |   |  |
| [§184.1296](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11296&rgn=div8) | Ferric ammonium citrate. |   |  |
| [§184.1297](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11297&rgn=div8) | Ferric chloride. |   |  |
| [§184.1298](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11298&rgn=div8) | Ferric citrate. |   |  |
| [§184.1301](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11301&rgn=div8) | Ferric phosphate. |   |  |
| [§184.1304](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11304&rgn=div8) | Ferric pyrophosphate. |   |  |
| [§184.1307](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11307&rgn=div8) | Ferric sulfate. |   |  |
| [§184.1307a](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11307a&rgn=div8) | Ferrous ascorbate. |   |  |
| [§184.1307b](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11307b&rgn=div8) | Ferrous carbonate. |   |  |
| [§184.1307c](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11307c&rgn=div8) | Ferrous citrate. |   |  |
| **FDA Regulation** | **Regulation Description (Included specific subsection specific to the product certified above)** | **Applicable** *Yes or No* | **Applicable Subsection to FDA Regulation** |
| [§184.1307d](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11307d&rgn=div8) | Ferrous fumarate. |   |  |
| [§184.1308](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11308&rgn=div8) | Ferrous gluconate. |   |  |
| [§184.1311](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11311&rgn=div8) | Ferrous lactate. |   |  |
| [§184.1315](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11315&rgn=div8) | Ferrous sulfate. |   |  |
| [§184.1316](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11316&rgn=div8) | Ficin. |   |  |
| [§184.1317](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11317&rgn=div8) | Garlic and its derivatives. |   |  |
| [§184.1318](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11318&rgn=div8) | Glucono delta-lactone. |   |  |
| [§184.1321](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11321&rgn=div8) | Corn gluten. |   |  |
| [§184.1322](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11322&rgn=div8) | Wheat gluten. |   |  |
| [§184.1323](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11323&rgn=div8) | Glyceryl monooleate. |   |  |
| [§184.1324](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11324&rgn=div8) | Glyceryl monostearate. |   |  |
| [§184.1328](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11328&rgn=div8) | Glyceryl behenate. |   |  |
| [§184.1329](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11329&rgn=div8) | Glyceryl palmitostearate. |   |  |
| [§184.1330](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11330&rgn=div8) | Acacia (gum arabic). |   |  |
| [§184.1333](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11333&rgn=div8) | Gum ghatti. |   |  |
| [§184.1339](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11339&rgn=div8) | Guar gum. |   |  |
| [§184.1343](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11343&rgn=div8) | Locust (carob) bean gum. |   |  |
| [§184.1349](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11349&rgn=div8) | Karaya gum (sterculia gum). |   |  |
| [§184.1351](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11351&rgn=div8) | Gum tragacanth. |   |  |
| [§184.1355](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11355&rgn=div8) | Helium. |   |  |
| [§184.1366](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11366&rgn=div8) | Hydrogen peroxide. |   |  |
| [§184.1370](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11370&rgn=div8) | Inositol. |   |  |
| [§184.1372](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11372&rgn=div8) | Insoluble glucose isomerase enzyme preparations. |   |  |
| [§184.1375](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11375&rgn=div8) | Iron, elemental. |   |  |
| [§184.1386](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11386&rgn=div8) | Isopropyl citrate. |   |  |
| [§184.1387](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11387&rgn=div8) | Lactase enzyme preparation from Candida pseudotropicalis. |   |  |
| [§184.1388](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11388&rgn=div8) | Lactase enzyme preparation from Kluyveromyces lactis. |   |  |
| [§184.1400](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11400&rgn=div8) | Lecithin. |   |  |
| [§184.1408](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11408&rgn=div8) | Licorice and licorice derivatives. |   |  |
| [§184.1409](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11409&rgn=div8) | Ground limestone. |   |  |
| [§184.1415](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11415&rgn=div8) | Animal lipase. |   |  |
| [§184.1420](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11420&rgn=div8) | Lipase enzyme preparation derived from Rhizopus niveus. |   |  |
| [§184.1425](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11425&rgn=div8) | Magnesium carbonate. |   |  |
| **FDA Regulation** | **Regulation Description (Included specific subsection specific to the product certified above)** | **Applicable** *Yes or No* | **Applicable Subsection to FDA Regulation** |
| [§184.1426](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11426&rgn=div8) | Magnesium chloride. |   |  |
| [§184.1428](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11428&rgn=div8) | Magnesium hydroxide. |   |  |
| [§184.1431](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11431&rgn=div8) | Magnesium oxide. |   |  |
| [§184.1434](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11434&rgn=div8) | Magnesium phosphate. |   |  |
| [§184.1440](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11440&rgn=div8) | Magnesium stearate. |   |  |
| [§184.1443](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11443&rgn=div8) | Magnesium sulfate. |   |  |
| [§184.1443a](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11443a&rgn=div8) | Malt. |   |  |
| [§184.1444](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11444&rgn=div8) | Maltodextrin. |   |  |
| [§184.1445](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11445&rgn=div8) | Malt syrup (malt extract). |   |  |
| [§184.1446](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11446&rgn=div8) | Manganese chloride. |   |  |
| [§184.1449](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11449&rgn=div8) | Manganese citrate. |   |  |
| [§184.1452](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11452&rgn=div8) | Manganese gluconate. |   |  |
| [§184.1461](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11461&rgn=div8) | Manganese sulfate. |   |  |
| [§184.1472](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11472&rgn=div8) | Menhaden oil. |   |  |
| [§184.1490](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11490&rgn=div8) | Methylparaben. |   |  |
| [§184.1498](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11498&rgn=div8) | Microparticulated protein product. |   |  |
| [§184.1505](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11505&rgn=div8) | Mono- and diglycerides. |   |  |
| [§184.1521](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11521&rgn=div8) | Monosodium phosphate derivatives of mono- and diglycerides. |   |  |
| [§184.1530](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11530&rgn=div8) | Niacin. |   |  |
| [§184.1535](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11535&rgn=div8) | Niacinamide. |   |  |
| [§184.1537](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11537&rgn=div8) | Nickel. |   |  |
| [§184.1538](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11538&rgn=div8) | Nisin preparation. |   |  |
| [§184.1540](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11540&rgn=div8) | Nitrogen. |   |  |
| [§184.1545](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11545&rgn=div8) | Nitrous oxide. |   |  |
| [§184.1553](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11553&rgn=div8) | Peptones. |   |  |
| [§184.1555](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11555&rgn=div8) | Rapeseed oil. |   |  |
| [§184.1560](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11560&rgn=div8) | Ox bile extract. |   |  |
| [§184.1563](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11563&rgn=div8) | Ozone. |   |  |
| [§184.1583](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11583&rgn=div8) | Pancreatin. |   |  |
| [§184.1585](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11585&rgn=div8) | Papain. |   |  |
| [§184.1588](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11588&rgn=div8) | Pectins. |   |  |
| [§184.1595](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11595&rgn=div8) | Pepsin. |   |  |
| [§184.1610](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11610&rgn=div8) | Potassium alginate. |   |  |
| [§184.1613](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11613&rgn=div8) | Potassium bicarbonate. |   |  |
| [§184.1619](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11619&rgn=div8) | Potassium carbonate. |   |  |
| [§184.1622](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11622&rgn=div8) | Potassium chloride. |   |  |
| **FDA Regulation** | **Regulation Description (Included specific subsection specific to the product certified above)** | **Applicable** *Yes or No* | **Applicable Subsection to FDA Regulation** |
| [§184.1625](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11625&rgn=div8) | Potassium citrate. |   |  |
| [§184.1631](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11631&rgn=div8) | Potassium hydroxide. |   |  |
| [§184.1634](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11634&rgn=div8) | Potassium iodide. |   |  |
| [§184.1635](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11635&rgn=div8) | Potassium iodate. |   |  |
| [§184.1639](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11639&rgn=div8) | Potassium lactate. |   |  |
| [§184.1643](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11643&rgn=div8) | Potassium sulfate. |   |  |
| [§184.1655](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11655&rgn=div8) | Propane. |   |  |
| [§184.1660](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11660&rgn=div8) | Propyl gallate. |   |  |
| [§184.1666](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11666&rgn=div8) | Propylene glycol. |   |  |
| [§184.1670](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11670&rgn=div8) | Propylparaben. |   |  |
| [§184.1676](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11676&rgn=div8) | Pyridoxine hydrochloride. |   |  |
| [§184.1685](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11685&rgn=div8) | Rennet (animal-derived) and chymosin preparation (fermentation-derived). |   |  |
| [§184.1695](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11695&rgn=div8) | Riboflavin. |   |  |
| [§184.1697](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11697&rgn=div8) | Riboflavin-5′-phosphate (sodium). |   |  |
| [§184.1698](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11698&rgn=div8) | Rue. |   |  |
| [§184.1699](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11699&rgn=div8) | Oil of rue. |   |  |
| [§184.1702](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11702&rgn=div8) | Sheanut oil. |   |  |
| [§184.1721](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11721&rgn=div8) | Sodium acetate. |   |  |
| [§184.1724](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11724&rgn=div8) | Sodium alginate. |   |  |
| [§184.1733](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11733&rgn=div8) | Sodium benzoate. |   |  |
| [§184.1736](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11736&rgn=div8) | Sodium bicarbonate. |   |  |
| [§184.1742](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11742&rgn=div8) | Sodium carbonate. |   |  |
| [§184.1751](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11751&rgn=div8) | Sodium citrate. |   |  |
| [§184.1754](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11754&rgn=div8) | Sodium diacetate. |   |  |
| [§184.1763](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11763&rgn=div8) | Sodium hydroxide. |   |  |
| [§184.1764](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11764&rgn=div8) | Sodium hypophosphite. |   |  |
| [§184.1768](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11768&rgn=div8) | Sodium lactate. |   |  |
| [§184.1769a](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11769a&rgn=div8) | Sodium metasilicate. |   |  |
| [§184.1784](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11784&rgn=div8) | Sodium propionate. |   |  |
| [§184.1792](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11792&rgn=div8) | Sodium sesquicarbonate. |   |  |
| [§184.1801](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11801&rgn=div8) | Sodium tartrate. |   |  |
| [§184.1804](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11804&rgn=div8) | Sodium potassium tartrate. |   |  |
| [§184.1807](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11807&rgn=div8) | Sodium thiosulfate. |   |  |
| [§184.1835](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11835&rgn=div8) | Sorbitol. |   |  |
| [§184.1845](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11845&rgn=div8) | Stannous chloride (anhydrous and dihydrated). |   |  |
| **FDA Regulation** | **Regulation Description (Included specific subsection specific to the product certified above)** | **Applicable** *Yes or No* | **Applicable Subsection to FDA Regulation** |
| [§184.1848](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11848&rgn=div8) | Starter distillate. |   |  |
| [§184.1851](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11851&rgn=div8) | Stearyl citrate. |   |  |
| [§184.1854](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11854&rgn=div8) | Sucrose. |   |  |
| [§184.1857](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11857&rgn=div8) | Corn sugar. |   |  |
| [§184.1859](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11859&rgn=div8) | Invert sugar. |   |  |
| [§184.1865](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11865&rgn=div8) | Corn syrup. |   |  |
| [§184.1866](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11866&rgn=div8) | High fructose corn syrup. |   |  |
| [§184.1875](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11875&rgn=div8) | Thiamine hydrochloride. |   |  |
| [§184.1878](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11878&rgn=div8) | Thiamine mononitrate. |   |  |
| [§184.1890](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11890&rgn=div8) | α-Tocopherols. |   |  |
| [§184.1901](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11901&rgn=div8) | Triacetin. |   |  |
| [§184.1903](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11903&rgn=div8) | Tributyrin. |   |  |
| [§184.1911](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11911&rgn=div8) | Triethyl citrate. |   |  |
| [§184.1914](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11914&rgn=div8) | Trypsin. |   |  |
| [§184.1923](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11923&rgn=div8) | Urea. |   |  |
| [§184.1924](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11924&rgn=div8) | Urease enzyme preparation from Lactobacillus fermentum. |   |  |
| [§184.1930](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11930&rgn=div8) | Vitamin A. |   |  |
| [§184.1945](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11945&rgn=div8) | Vitamin B**12**. |   |  |
| [§184.1950](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11950&rgn=div8) | Vitamin D. |   |  |
| [§184.1973](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11973&rgn=div8) | Beeswax (yellow and white). |   |  |
| [§184.1976](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11976&rgn=div8) | Candelilla wax. |   |  |
| [§184.1978](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11978&rgn=div8) | Carnauba wax. |   |  |
| [§184.1979](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11979&rgn=div8) | Whey. |   |  |
| [§184.1979a](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11979a&rgn=div8) | Reduced lactose whey. |   |  |
| [§184.1979b](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11979b&rgn=div8) | Reduced minerals whey. |   |  |
| [§184.1979c](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11979c&rgn=div8) | Whey protein concentrate. |   |  |
| [§184.1983](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11983&rgn=div8) | Bakers yeast extract. |   |  |
| [§184.1984](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11984&rgn=div8) | Zein. |   |  |
| [§184.1985](https://www.ecfr.gov/cgi-bin/text-idx?SID=28f493c495d320c0816469fd30d367ee&mc=true&node=se21.3.184_11985&rgn=div8) | Aminopeptidase enzyme preparation derived from lactococcus lactis. |   |  |
| [§186.1](https://www.ecfr.gov/cgi-bin/text-idx?SID=02733ee6b6b61cbe275a17b715a46d4e&mc=true&node=se21.3.186_11&rgn=div8) | Substances added indirectly to human food affirmed as generally recognized as safe (GRAS). **Please list all GRAS substances along with any FDA GRAS letters or company justifications** |   |  |
| [§186.1093](https://www.ecfr.gov/cgi-bin/text-idx?SID=02733ee6b6b61cbe275a17b715a46d4e&mc=true&node=se21.3.186_11093&rgn=div8) | Sulfamic acid. |   |  |
| [§186.1256](https://www.ecfr.gov/cgi-bin/text-idx?SID=02733ee6b6b61cbe275a17b715a46d4e&mc=true&node=se21.3.186_11256&rgn=div8) | Clay (kaolin). |   |  |
| **FDA Regulation** | **Regulation Description (Included specific subsection specific to the product certified above)** | **Applicable** *Yes or No* | **Applicable Subsection to FDA Regulation** |
| [§186.1275](https://www.ecfr.gov/cgi-bin/text-idx?SID=02733ee6b6b61cbe275a17b715a46d4e&mc=true&node=se21.3.186_11275&rgn=div8) | Dextrans. |   |  |
| [§186.1300](https://www.ecfr.gov/cgi-bin/text-idx?SID=02733ee6b6b61cbe275a17b715a46d4e&mc=true&node=se21.3.186_11300&rgn=div8) | Ferric oxide. |   |  |
| [§186.1316](https://www.ecfr.gov/cgi-bin/text-idx?SID=02733ee6b6b61cbe275a17b715a46d4e&mc=true&node=se21.3.186_11316&rgn=div8) | Formic acid. |   |  |
| [§186.1374](https://www.ecfr.gov/cgi-bin/text-idx?SID=02733ee6b6b61cbe275a17b715a46d4e&mc=true&node=se21.3.186_11374&rgn=div8) | Iron oxides. |   |  |
| [§186.1551](https://www.ecfr.gov/cgi-bin/text-idx?SID=02733ee6b6b61cbe275a17b715a46d4e&mc=true&node=se21.3.186_11551&rgn=div8) | Hydrogenated fish oil. |   |  |
| [§186.1555](https://www.ecfr.gov/cgi-bin/text-idx?SID=02733ee6b6b61cbe275a17b715a46d4e&mc=true&node=se21.3.186_11555&rgn=div8) | Japan wax. |   |  |
| [§186.1557](https://www.ecfr.gov/cgi-bin/text-idx?SID=02733ee6b6b61cbe275a17b715a46d4e&mc=true&node=se21.3.186_11557&rgn=div8) | Tall oil. |   |  |
| [§186.1673](https://www.ecfr.gov/cgi-bin/text-idx?SID=02733ee6b6b61cbe275a17b715a46d4e&mc=true&node=se21.3.186_11673&rgn=div8) | Pulp. |   |  |
| [§186.1750](https://www.ecfr.gov/cgi-bin/text-idx?SID=02733ee6b6b61cbe275a17b715a46d4e&mc=true&node=se21.3.186_11750&rgn=div8) | Sodium chlorite. |   |  |
| [§186.1756](https://www.ecfr.gov/cgi-bin/text-idx?SID=02733ee6b6b61cbe275a17b715a46d4e&mc=true&node=se21.3.186_11756&rgn=div8) | Sodium formate. |   |  |
| [§186.1770](https://www.ecfr.gov/cgi-bin/text-idx?SID=02733ee6b6b61cbe275a17b715a46d4e&mc=true&node=se21.3.186_11770&rgn=div8) | Sodium oleate. |   |  |
| [§186.1771](https://www.ecfr.gov/cgi-bin/text-idx?SID=02733ee6b6b61cbe275a17b715a46d4e&mc=true&node=se21.3.186_11771&rgn=div8) | Sodium palmitate. |   |  |
| [§186.1797](https://www.ecfr.gov/cgi-bin/text-idx?SID=02733ee6b6b61cbe275a17b715a46d4e&mc=true&node=se21.3.186_11797&rgn=div8) | Sodium sulfate. |   |  |
| [§186.1839](https://www.ecfr.gov/cgi-bin/text-idx?SID=02733ee6b6b61cbe275a17b715a46d4e&mc=true&node=se21.3.186_11839&rgn=div8) | Sorbose. |   |  |