Food and Drug Administration, HHS

PART 189—SUBSTANCES PROHIBITED FROM USE IN HUMAN FOOD

Subpart A—General Provisions

Sec. 189.1 Substances prohibited from use in human food.

Subpart B—Prohibited cattle materials

189.5 Prohibited cattle materials.

Subpart C—Substances Generally Prohibited From Direct Addition or Use as Human Food

189.110 Calamus and its derivatives.
189.113 Cinnamyl anthranilate.
189.120 Cobaltous salts and its derivatives.
189.130 Coumarin.
189.135 Cyclamate and its derivatives.
189.140 Diethylpyrocarbonate (DEPC).
189.145 Dulcin.
189.155 Monochloroacetic acid.
189.165 Nordihydroguaiaretic acid (NDGA).
189.175 P–4000.
189.180 Safrole.
189.190 Thiourea.
189.191 Chlorofluorocarbon propellants.

Subpart D—Substances Prohibited From Indirect Addition to Human Food Through Food-Contact Surfaces

189.220 Flectol H.
189.240 Lead solders.
189.250 Mercaptoimidazoline and 2-mercaptoimidazoline.
189.290 4,4’-Methylenebis (2-chloroaniline).
189.300 Hydrogenated 4,4’-isopropylidene-diphenolphosphate ester resins.
189.301 Tin-coated lead foil capsules for wine bottles.


Subpart B—Prohibited Cattle Materials

§ 189.5 Prohibited cattle materials.

(a) Definitions. The definitions and interpretations of terms contained in section 201 of the Federal Food, Drug, and Cosmetic Act (the act) apply to such terms when used in this part. The following definitions also apply:

(1) Prohibited cattle materials means specified risk materials, small intestine of all cattle except as provided in paragraph (b)(2) of this section, material from nonambulatory disabled cattle, material from cattle not inspected and passed, or mechanically separated (MS) (Beef). Prohibited cattle materials do not include the following:

(i) Tallow that contains no more than 0.15 percent insoluble impurities, tallow derivatives, hides and hide-derived products, and milk and milk products, and
(ii) Cattle materials inspected and passed from a country designated under paragraph (e) of this section.

(b) Inspected and passed means that the product has been inspected and