the United States Government has certified to the fineness or quality of such gold or silver, or of the gold or silver contained in any of the goods manufactured therefrom. Each and every such stamp shall constitute a separate offense.

(Feb. 21, 1905, ch. 720, §1, 33 Stat. 732.)

## §292. Forfeiture

Any gold, silver, or goods manufactured therefrom after February 21, 1905, bearing any of the stamps, words, phrases, or devices prohibited to be used under section 291 of this title, and being in the course of transportation from one State to another, or to or from a Territory, the District of Columbia, or possessions of the United States, shall be forfeited to the United States, and may be seized and condemned by like proceedings as those provided by law for the forfeiture, seizure, and condemnation of property imported into the United States contrary to law.

(Feb. 21, 1905, ch. 720, §3, 33 Stat. 732.)

# §293. Penalty for infraction

Every person, partnership, association, or corporation violating the provisions of sections 291 to 293 of this title, and every officer, director, or managing agent of such partnership, association, or corporation having knowledge of such violation and directly participating in such violation or consenting thereto, shall be deemed guilty of a misdemeanor, and, upon conviction, be punished with a fine of not more than \$5,000 or imprisonment for not more than one year, or both, at the discretion of the court.

(Feb. 21, 1905, ch. 720, §2, 33 Stat. 732.)

# §294. Importation or transportation of falsely marked gold or silver ware prohibited

It shall be unlawful for any person, firm, corporation, or association, being a manufacturer of or wholesale or retail dealer in gold or silver jewelry or gold ware, silver goods or silverware, or for any officer, manager, director, or agent of such firm, corporation, or association to import or export or cause to be imported into or exported from the United States for the purpose of selling or disposing of the same, or to deposit or cause to be deposited in the United States mails for transmission thereby, or to deliver or cause to be delivered to any common carrier for transportation from one State, Territory, or possession of the United States, or the District of Columbia, to any other State, Territory, or possession of the United States, or to said District, in interstate commerce, or to transport or cause to be transported from one State, Territory, or possession of the United States, or from the District of Columbia, to any other State, Territory, or possession of the United States, or to said District, in interstate commerce, any article of merchandise manufactured after June 13, 1907, and made in whole or in part of gold or silver, or any alloy of either of said metals, and having stamped, branded, engraved, or printed thereon, or upon any tag, card, or label attached thereto, or upon any box, package, cover, or wrapper in which said article is incased or inclosed, any mark or word indicating or designed or intended to indicate that the gold or silver or alloy of either of said metals in such article is of a greater degree of fineness than the actual fineness or quality of such gold, silver, or alloy, according to the standards and subject to the qualifications set forth in sections 295 and 296 of this title.

(June 13, 1906, ch. 3289, §1, 34 Stat. 260.)

#### SHORT TITLE OF 1976 AMENDMENT

Pub. L. 94-450, §1, Oct. 1, 1976, 90 Stat. 1501, provided: "That this Act [amending section 295 of this title and enacting provisions set out as a note under section 295 of this title] may be cited as the 'Gold Labeling Act of 1976.."

#### SHORT TITLE

Act June 13, 1906, ch. 3289, which enacted this section and sections 295 to 300 of this title, is popularly known as the "Jewelers' Liability Act (Gold and Silver Articles)" and also as the "National Gold and Silver Stamping Act of 1906".

### § 295. Standard of fineness of gold articles; deviation

In the case of articles of merchandise made in whole or in part of gold or of any of its alloys so imported into or exported from the United States, or so deposited in the United States mails for transmission, or so delivered for transportation to any common carrier, or so transported or caused to be transported as specified in section 294 of this title, the actual fineness of such gold or alloy shall not be less by more than three one-thousandth parts than the fineness indicated by the mark stamped, branded, engraved, or printed upon any part of such article, or upon any tag, card, or label attached thereto, or upon any box, package, cover, or wrapper in which such article is incased or inclosed: Provided, That in any test for the ascertainment of the fineness of any article mentioned in this section, according to the foregoing standards, the part of the article taken for the test, analysis, or assay shall be such part or portion as does not contain or have attached thereto any solder or alloy of inferior fineness used for brazing or uniting the parts of said article: Provided further, That, in addition to the foregoing tests and standards, the actual fineness of the entire quantity of gold or of its alloys contained in an article mentioned in this section, including all solder and alloy of inferior fineness used for brazing or uniting the parts of such article (all such gold, alloys, and solder being assayed as one piece), shall not be less by more than three one-thousandth parts, in the case of a watchcase or flatware, or than seven one-thousandth parts, in the case of any other such article, than the fineness indicated by the mark stamped, branded, engraved, or imprinted upon such article, or upon any tag, card, or label attached thereto, or upon any box, package, cover, or wrapper in which such article is incased or inclosed, it being intended that the standards of fineness and the tests or methods for ascertaining the same provided in this section for articles mentioned therein shall be concurrent and not alternative.

(June 13, 1906, ch. 3289, §2, 34 Stat. 260; Pub. L. 94-450, §2, Oct. 1, 1976, 90 Stat. 1501.)