

brazing, welding, or other mechanical means, a plating of gold alloy of not less than 10 karat fineness and of substantial thickness⁵ may be marked or described as "Gold Filled," "Gold Overlay," "Rolled Gold Plate," or an adequate abbreviation, when such plating constitutes at least 1/20th of the weight of the metal in the entire article and when the term is immediately preceded by a designation of the karat fineness of the plating which is of equal conspicuousness as the term used (for example, "14 Karat Gold Filled," "14 Kt. Gold Filled," "14 Kt. G.F.," "14 Kt. Gold Overlay," or "14K. R.G.P."). When conforming to all such requirements except the specified minimum of 1/20th of the weight of the metal in the entire article, the terms "Gold Overlay" and "Rolled Gold Plate" may be used when the karat fineness designation is immediately preceded by a fraction accurately disclosing the portion of the weight of the metal in the entire article accounted for by the plating, and when such fraction is of equal conspicuousness as the term used (for example, "1/40th 12 Kt. Rolled Gold Plate" or "1/40 12 Kt. R.G.P.').

(4) An industry product or part thereof, on which there has been affixed on all significant surfaces by an electrolytic process, an electroplating of gold, or of a gold alloy of not less than 10 karat fineness, which has a minimum thickness throughout equivalent to .175 microns (approximately 7/1,000,000ths of an inch) of fine gold, may be marked or described as "Gold Electroplate" or "Gold Electroplated," or abbreviated, as, for example, "G.E.P." When the electroplating meets the minimum fineness but not the minimum thickness specified above, the marking or description may be "Gold Flashed" or "Gold Washed." When the electroplating is of the minimum fineness specified above and of a minimum thickness throughout equivalent to two and one half (2½) microns (or approximately 100/1,000,000ths of an inch) of fine gold, the marking or description may be "Heavy Gold Electroplate" or "Heavy Gold Electroplated." When electroplatings qualify for the term "Gold Electroplate" (or "Gold Electro-

plated"), or the term "Heavy Gold Electroplate" (or "Heavy Gold Electroplated"), and have been applied by use of a particular kind of electrolytic process, the marking may be accompanied by identification of the process used, as for example, "Gold Electroplated (X Process)" or "Heavy Gold Electroplated (Y Process)."

(d) The provisions of this section relating to markings and descriptions of industry products and parts thereof are subject to the applicable tolerances of the National Stamping Act or any amendment thereof.⁶

NOTE 4 TO PARAGRAPH (d): Exemptions recognized in the assay of karat gold industry products and in the assay of gold filled, gold overlay, and rolled gold plate industry products, and not to be considered in any assay for quality, are listed in the appendix.

§ 23.5 Misuse of the word "vermeil."

(a) It is unfair or deceptive to represent, directly or by implication, that an industry product is "vermeil" if such mark or description misrepresents the product's true composition.

(b) An industry product may be described or marked as "vermeil" if it consists of a base of sterling silver coated or plated on all significant surfaces with gold, or gold alloy of not less than 10 karat fineness, that is of substantial thickness⁷ and a minimum thickness throughout equivalent to two and one half (2½) microns (or approximately 100/1,000,000ths of an inch) of fine gold.

NOTE 1 TO § 23.5: It is unfair or deceptive to use the term "vermeil" to describe a product in which the sterling silver has been covered with a base metal (such as nickel) plated with gold unless there is a disclosure that the sterling silver is covered with a base metal that is plated with gold.

NOTE 2 TO § 23.5: Exemptions recognized in the assay of gold filled, gold overlay, and rolled gold plate industry products are listed in the appendix.

⁶Under the National Stamping Act, articles or parts made of gold or of gold alloy that contain no solder have a permissible tolerance of three parts per thousand. If the part tested contains solder, the permissible tolerance is seven parts per thousand. For full text, see 15 U.S.C. 295, *et seq.*

⁷See footnote 3.

⁵See footnote 3.