§ 23.25 Misuse of the word "gem."

(a) It is unfair or deceptive to use the word "gem" to describe, identify, or refer to a ruby, sapphire, emerald, topaz, or other industry product that does not possess the beauty, symmetry, rarity, and value necessary for qualification as a gem.

(b) It is unfair or deceptive to use the word "gem" to describe any laboratory-created industry product unless the product meets the requirements of paragraph (a) of this section and unless such word is immediately accompanied, with equal conspicuousness, by the word "laboratory-grown," "laboratory-created," or "[manufacturer-name]-created," "synthetic," or by some other word or phrase of like meaning, so as to clearly disclose that it is not a natural gem.

Note to § 23.25: In general, use of the word "gem" with respect to laboratory-created stones should be avoided since few laboratory-created stones possess the necessary qualifications to properly be termed "gems." Imitation diamonds and other imitation stones should not be described as "gems." Not all diamonds or natural stones, including those classified as precious stones, possess the necessary qualifications to be properly termed "gems."

§ 23.26 Misuse of the words "flawless," "perfect," etc.

(a) It is unfair or deceptive to use the word "flawless" as a quality description of any gemstone that discloses blemishes, inclusions, or clarity faults of any sort when examined under a corrected magnifier at 10-power, with adequate illumination, by a person skilled in gemstone grading.

(b) It is unfair or deceptive to use the word "perfect" or any representation of similar meaning to describe any gemstone unless the gemstone meets the definition of "flawless" and is not of inferior color or make.

(c) It is unfair or deceptive to use the word "flawless," "perfect," or any representation of similar meaning to describe any imitation gemstone.

APPENDIX TO PART 23—EXEMPTIONS RECOGNIZED IN THE ASSAY FOR QUALITY OF GOLD ALLOY, GOLD FILLED, GOLD OVERLAY, ROLLED GOLD PLATE, SILVER, AND PLATINUM INDUSTRY PRODUCTS

(a) Exemptions recognized in the industry and not to be considered in any assay for quality of a karat gold industry product include springs, posts, and separable backs of lapel buttons, posts and nuts for attaching interchangeable ornaments, metallic parts completely and permanently encased in a nonmetallic covering, field pieces and bezels for lockets, and wire pegs or rivets used for applying mountings and other ornaments, which mountings or ornaments shall be of the quality marked.

Note: Exemptions recognized in the industry and not to be considered in any assay for quality of a karat gold optical product include: the hinge assembly (barrel or other special types such as are customarily used in plastic frames); washers, bushings, and nuts of screw assemblies; dowels; springs for spring shoe strapes; metal parts permanently encased in a nonmetallic covering; and for oxfords, coil and joint springs.

(b) Exemptions recognized in the industry and not to be considered in any assay for quality of a gold filled, gold overlay and rolled gold plate industry product, other than watchcases, include joints, catches, screws, pin stems, pins of scarf pins, hat pins, etc., field pieces and bezels for lockets, posts and separate backs of lapel buttons, bracelet and necklace snap tongues, springs, and metallic parts completely and permanently encased in a nonmetallic covering.

Note: Exemptions recognized in the industry and not to be considered in any assay for quality of a gold filled, gold overlay and rolled gold plate optical product include: screws; the hinge assembly (barrel or other special types such as are customarily used in plastic frames); washers, bushings, tubes and nuts of screw assemblies; dowels; pad inserts; springs for spring shoe strapes, cores and/or inner windings of comfort cable temples; metal parts permanently encased in a nonmetallic covering; and for oxfords, the handle and catch.

Footnotes:
1 Field pieces of lockets are those inner portions used as frames between the inside edges of the locket and the spaces for holding pictures. Bezels are the separable inner metal rings to hold the pictures in place.
2 Oxfords are a form of eyeglasses where a flat spring joins the two eye rims and the tension it exerts on the nose serves to hold the unit in place. Oxfords are also referred to as pince nez.