§ 23.14

§23.22 of these guides, Disclosure of treatments to gemstones.

[65 FR 78743, Dec. 15, 2000]

§ 23.14 Misuse of the term "blue white."

It is unfair or deceptive to use the term "blue white" or any representation of similar meaning to describe any diamond that under normal, north daylight or its equivalent shows any color or any trace of any color other than blue or bluish.

§ 23.15 Misuse of the term "properly cut," etc.

It is unfair or deceptive to use the terms "properly cut," "proper cut," "modern cut," or any representation of similar meaning to describe any diamond that is lopsided, or is so thick or so thin in depth as to detract materially from the brilliance of the stone.

NOTE TO §23.15: Stones that are commonly called "fisheye" or "old mine" should not be described as "properly cut," "modern cut,"

§ 23.16 Misuse of the words "brilliant" and "full cut."

It is unfair or deceptive to use the unqualified expressions "brilliant," "brilliant cut," or "full cut" to describe, identify, or refer to any diamond except a round diamond that has at least thirty-two (32) facets plus the table above the girdle and at least twenty-four (24) facets below.

Note to \$23.16: Such terms should not be applied to single or rose-cut diamonds. They may be applied to emerald-(rectangular) cut, pear-shaped, heart-shaped, oval-shaped, and marquise-(pointed oval) cut diamonds meeting the above-stated facet requirements when, in immediate conjunction with the term used, the form of the diamond is disclosed.

§ 23.17 Misrepresentation of weight and "total weight."

- (a) It is unfair or deceptive to misrepresent the weight of a diamond.
- (b) It is unfair or deceptive to use the word "point" or any abbreviation in any representation, advertising, marking, or labeling to describe the weight of a diamond, unless the weight is also stated as decimal parts of a carat (e.g., 25 points or .25 carat).

NOTE 1 TO PARAGRAPH (b): A carat is a standard unit of weight for a diamond and is equivalent to 200 milligrams (1/5 gram). A point is one one hundredth (1/100) of a carat.

- (c) If diamond weight is stated as decimal parts of a carat (e.g., .47 carat), the stated figure should be accurate to the last decimal place. If diamond weight is stated to only one decimal place (e.g., .5 carat), the stated figure should be accurate to the second decimal place (e.g., ".5 carat" could represent a diamond weight between .495-.504).
- (d) If diamond weight is stated as fractional parts of a carat, a conspicuous disclosure of the fact that the diamond weight is not exact should be made in close proximity to the fractional representation and a disclosure of a reasonable range of weight for each fraction (or the weight tolerance being used) should also be made.

NOTE TO PARAGRAPH (d): When fractional representations of diamond weight are made, as described in paragraph d of this section, in catalogs or other printed materials, the disclosure of the fact that the actual diamond weight is within a specified range should be made conspicuously on every page where a fractional representation is made. Such disclosure may refer to a chart or other detailed explanation of the actual ranges used. For example, "Diamond weights are not exact; see chart on p.X for ranges."

§ 23.18 Definitions of various pearls.

As used in these guides, the terms set forth below have the following meanings:

- (a) Pearl: A calcareous concretion consisting essentially of alternating concentric layers of carbonate of lime and organic material formed within the body of certain mollusks, the result of an abnormal secretory process caused by an irritation of the mantle of the mollusk following the intrusion of some foreign body inside the shell of the mollusk, or due to some abnormal physiological condition in the mollusk, neither of which has in any way been caused or induced by humans.
- (b) Cultured pearl: The composite product created when a nucleus (usually a sphere of calcareous mollusk shell) planted by humans inside the shell or in the mantle of a mollusk is coated with nacre by the mollusk.

- (c) *Imitation pearl*: A manufactured product composed of any material or materials that simulate in appearance a pearl or cultured pearl.
- (d) Seed pearl: A small pearl, as defined in (a), that measures approximately two millimeters or less.

§23.19 Misuse of the word "pearl."

- (a) It is unfair or deceptive to use the unqualified word "pearl" or any other word or phrase of like meaning to describe, identify, or refer to any object or product that is not in fact a pearl, as defined in §23.18(a).
- (b) It is unfair or deceptive to use the word "pearl" to describe, identify, or refer to a cultured pearl unless it is immediately preceded, with equal conspicuousness, by the word "cultured" or "cultivated," or by some other word or phrase of like meaning, so as to indicate definitely and clearly that the product is not a pearl.
- (c) It is unfair or deceptive to use the word "pearl" to describe, identify, or refer to an imitation pearl unless it is immediately preceded, with equal conspicuousness, by the word "artificial," "imitation," or "simulated," or by some other word or phrase of like meaning, so as to indicate definitely and clearly that the product is not a pearl.
- (d) It is unfair or deceptive to use the terms "faux pearl," "fashion pearl," "Mother of Pearl," or any other such term to describe or qualify an imitation pearl product unless it is immediately preceded, with equal conspicuousness, by the word "artificial," "imitation," or "simulated," or by some other word or phrase of like meaning, so as to indicate definitely and clearly that the product is not a pearl.

§ 23.20 Misuse of terms such as "cultured pearl," "seed pearl," "Oriental pearl," "natura," "kultured," "real," "gem," "synthetic," and regional designations.

(a) It is unfair or deceptive to use the term "cultured pearl," "cultivated pearl," or any other word, term, or phrase of like meaning to describe, identify, or refer to any imitation pearl.

- (b) It is unfair or deceptive to use the term "seed pearl" or any word, term, or phrase of like meaning to describe, identify, or refer to a cultured or an imitation pearl, without using the appropriate qualifying term "cultured" (e.g., "cultured seed pearl") or "simulated," "artificial," or "imitation" (e.g., "imitation seed pearl").
- (c) It is unfair or deceptive to use the term "Oriental pearl" or any word, term, or phrase of like meaning to describe, identify, or refer to any industry product other than a pearl taken from a salt water mollusk and of the distinctive appearance and type of pearls obtained from mollusks inhabiting the Persian Gulf and recognized in the jewelry trade as Oriental pearls.
- (d) It is unfair or deceptive to use the word "Oriental" to describe, identify, or refer to any cultured or imitation pearl.
- (e) It is unfair or deceptive to use the word "natura," "natural," "nature's," or any word, term, or phrase of like meaning to describe, identify, or refer to a cultured or imitation pearl. It is unfair or deceptive to use the term "organic" to describe, identify, or refer to an imitation pearl, unless the term is qualified in such a way as to make clear that the product is not a natural or cultured pearl.
- (f) It is unfair or deceptive to use the term "kultured," "semi-cultured pearl," "cultured-like," "part-cultured," "pre-mature cultured pearl," or any word, term, or phrase of like meaning to describe, identify, or refer to an imitation pearl.
- (g) It is unfair or deceptive to use the term "South Sea pearl" unless it describes, identifies, or refers to a pearl that is taken from a salt water mollusk of the Pacific Ocean South Sea Islands, Australia, or Southeast Asia. It is unfair or deceptive to use the term "South Sea cultured pearl" unless it describes, identifies, or refers to a cultured pearl formed in a salt water mollusk of the Pacific Ocean South Sea Islands, Australia, or Southeast Asia.
- (h) It is unfair or deceptive to use the term "Biwa cultured pearl" unless it describes, identifies, or refers to cultured pearls grown in fresh water mollusks in the lakes and rivers of Japan.