number (disregarding fractions) expressing the number of units of vanilla constituent per gallon of the article.

(3) Wherever the name of the food appears on the label so conspicuously as to be easily seen under customary conditions of purchase, the labeling required by paragraph (b)(2) of this section shall immediately and conspicuously precede or follow such name, without intervening written, printed, or graphic matter.

(c) Label declaration. Each of the ingredients used in the food shall be declared on the label as required by the applicable sections of parts 101 and 130 of this chapter.

[42 FR 14479, Mar. 15, 1977, as amended at 58 FR 2886, Jan. 6, 1993]

§ 169.176 Concentrated vanilla extract.

(a) Concentrated vanilla extract conforms to the definition and standard of identity and is subject to any requirement for label statement of ingredients prescribed for vanilla extract by § 169.175, except that it is concentrated to remove part of the solvent, and each gallon contains two or more units of vanilla constituent as defined in § 169.3(c). The content of ethyl alcohol is not less than 35 percent by volume.

(b) The specified name of the food is “Concentrated vanilla extract --fold” or “--fold concentrated vanilla extract”, the blank being filled in with the whole number (disregarding fractions) expressing the number of units of vanilla constituent per gallon of the article. (For example, “Concentrated vanilla extract 3-fold”).

[42 FR 14479, Mar. 15, 1977, as amended at 58 FR 2886, Jan. 6, 1993]

§ 169.177 Vanilla flavoring.

(a) Vanilla flavoring conforms to the definition and standard of identity and is subject to any requirement for label statement of ingredients prescribed for vanilla extract by § 169.175, except that its content of ethyl alcohol is less than 35 percent by volume.

(b) The specified name of the food is “Vanilla flavoring”.

[42 FR 14479, Mar. 15, 1977, as amended at 58 FR 2886, Jan. 6, 1993]

§ 169.178 Concentrated vanilla flavoring.

(a) Concentrated vanilla flavoring conforms to the definition and standard of identity and is subject to any requirement for label statement of ingredients prescribed for vanilla flavoring by § 169.177, except that it is concentrated to remove part of the solvent, and each gallon contains two or more units of vanilla constituent as defined in § 169.3(c).

(b) The specified name of the food is “Concentrated vanilla flavoring --fold” or “--fold concentrated vanilla flavoring”, the blank being filled in with the whole number (disregarding fractions) expressing the number of units of vanilla constituent per gallon of the article. (For example, “Concentrated vanilla flavoring 3-fold”).

[42 FR 14479, Mar. 15, 1977, as amended at 58 FR 2886, Jan. 6, 1993]

§ 169.179 Vanilla powder.

(a) Vanilla powder is a mixture of ground vanilla beans or vanilla oleoresin or both, with one or more of the following optional blending ingredients:

(1) Sugar.
(2) Dextrose.
(3) Lactose.
(4) Food starch (including food starch-modified as prescribed in § 172.892 of this chapter).
(5) Dried corn sirup.
(6) Gum acacia.

Vanilla powder may contain one or any mixture of two or more of the anticaking ingredients specified in paragraph (b) of this section, but the total weight of any such ingredient or mixture is not more than 2 percent of the weight of the finished vanilla powder. Vanilla powder contains in each 8 pounds not less than one unit of vanilla constituent, as defined in § 169.3(c).

(b) The anticaking ingredients referred to in paragraph (a) of this section are:

(1) Aluminum calcium silicate.
(2) Calcium silicate.
(3) Calcium stearate.
(4) Magnesium silicate.
(5) Tricalcium phosphate.

(c) The specified name of the food is “Vanilla powder --fold” or “--fold
§ 169.180 Vanilla powder.

vanilla powder”, except that if sugar is the optional blending ingredient used, the word “sugar” may replace the word “powder”. The blank in the name is filled in with the whole number (disregarding fractions) expressing the number of units of vanilla constituent per 8 pounds of the article. However, if the strength of the article is less than 2-fold, the term “—fold” is omitted from the name. [42 FR 14479, Mar. 15, 1977, as amended at 58 FR 2887, Jan. 6, 1993]

§ 169.181 Vanilla-vanillin extract.

(a) Vanilla-vanillin extract conforms to the definition and standard of identity and is subject to any requirement for label statement of ingredients prescribed for vanilla extract by §169.175, except that for each unit of vanilla constituent as defined in §169.3(c), contained therein, the article also contains not more than 1 ounce of added vanillin.

(b) The specified name of the food is “Vanilla-vanillin extract —fold” or “—fold vanilla-vanillin extract”, followed immediately by the statement “contains vanillin, an artificial flavor (or flavoring)”. The blank in the name is filled in with the whole number (disregarding fractions) expressing the sum of the number of units of vanilla constituent plus the number of ounces of added vanillin per gallon of the article. However, if the strength of the article is less than 2-fold, the term “—fold” is omitted from the name. [42 FR 14479, Mar. 15, 1977, as amended at 58 FR 2887, Jan. 6, 1993]

§ 169.182 Vanilla-vanillin powder.

(a) Vanilla-vanillin powder conforms to the definition and standard of identity and is subject to any requirement for label statement of ingredients prescribed for vanilla powder by §169.179, except that for each unit of vanilla constituent as defined in §169.3(c), contained therein, the article also contains not more than 1 ounce of added vanillin.

(b) The specified name of the food is “Vanilla-vanillin powder —fold” or “—fold vanilla-vanillin powder”, followed immediately by the statement “contains vanillin, an artificial flavor (or flavoring)” If sugar is the optional blending ingredient used, the word “sugar” may replace the word “powder” in the name. The blank in the name is filled in with the whole number (disregarding fractions) expressing the sum of the number of units of vanilla constituent plus the number of ounces of added vanillin per 8 pounds of the article. However, if the strength of