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its peel surface, trim the piece from the firmest part. If the piece is unpeeled, remove the peel. The top of the receptacle is circular in shape, of 29 millimeters (1.125 inches) inside diameter, with vertical sides; or rectangular in shape, 19 millimeters (0.75 inch) by 25 millimeters (1 inch) inside measurements, with ends vertical and sides sloping downward and joining at the center at a vertical depth of 19 millimeters (0.75 inch). Use the circular receptacle for testing units of such size that a test piece can be trimmed therefrom to fit it. Use the rectangular receptacle for testing other units. Test no unit from which a test piece with a rectangular peel surface at least 13 millimeters (0.51 inch) by 25 millimeters (1 inch) cannot be trimmed. Test the piece by means of a round metal rod 4 millimeters (0.16 inch) in diameter. To the upper end of the rod is affixed a device to which weight can be added. The rod is held vertically by a support through which it can freely move upward or downward. The lower end of the rod is a plane surface to which the vertical axis of the rod is perpendicular. Adjust the combined weight of the rod and device to 100 grams (3.53 ounces). Set the receptacle so that the surface of test piece is held horizontally. Lower the end of the rod to the approximate center of such surface, and add weight to the device at a uniform, continuous rate of 12 grams (0.45 ounce) per second until the rod pierces the test piece. Weigh the rod and weighted device. Test all units in containers of 50 units or less, except those units too small for testing or too soft for trimming. Test at least 50 units, taken at random, in containers of more than 50 units; but if less than 50 units are of sufficient size and firmness for testing, test those which are of sufficient size and firmness.

(3) Determine compliance as specified in §145.3(o) except that a lot shall be deemed to be in compliance for peel, pits, and pieces of pit based on the average of all samples analyzed according to the sampling plans set out in §145.3(p).

(4) If the quality of canned peaches falls below the standard prescribed in paragraph (b)(1) of this section, the label shall bear the general statement

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of substandard quality defined in §130.14(a) of this chapter, in the manner and form therein specified; however, if the quality of the canned peaches falls below standard with respect to only one of the factors of quality specified in paragraph (b)(1) (i) through (viii) of this section, there may be substituted for the second line of such general statement of substandard quality ("Good Food-Not High Grade") a new line, as specified after the corresponding designation of paragraph (b)(1) of this section which the canned peaches fail to meet, as follows: (i) "Not tender"; (ii) "Small halves" or "Small quarters" as the case may be; (iii) (a) "Mixed sizes"; (b) "Undersized and/or oversized pieces", (iv) "Excess peel"; (v) "Blemished"; (vi) "Unevenly trimmed"; (vii) "Partly crushed or broken''; (viii) "Contains pits or pit fragments". Such alter-native statement shall immediately and conspicuously precede or follow, without intervening written, printed, or graphic matter, the name "peaches" and any words and statements required or authorized to appear with such name by paragraph (a)(2) of this section.

(c) *Fill of container*. (1) The standard of fill of container for canned peaches is the maximum quantity of the optional peach ingredient that can be sealed in the container and processed by heat to prevent spoilage, without crushing or breaking such ingredient.

(2) If canned peaches fall below the standard of fill of container prescribed in paragraph (c)(1) of this section, the label shall bear the general statement of substandard fill specified in §130.14(b) of this chapter, in the manner and form therein specified.

[42 FR 14414, Mar. 15, 1977, as amended at 46
FR 33028, June 26, 1981; 50 FR 34677, Aug. 27, 1985; 51 FR 11434, Apr. 3, 1986; 58 FR 2880, Jan. 6, 1993]

§145.171 Artificially sweetened canned peaches.

(a) Artificially sweetened canned peaches is the food which conforms to the definition and standard of identity prescribed for canned peaches by §145.170(a), except that in lieu of a packing medium specified in §145.170(a)(3), the packing medium used is water artificially sweetened with saccharin, sodium saccharin, or a combination of both. Such packing medium may be thickened with pectin and may contain any mixture of any edible organic salt or salts and any edible organic acid or acids as a flavor-enhancing agent, in a quantity not more than is reasonably required for that purpose.

(b)(1) The specified name of the food is "artificially sweetened _____", the blank being filled in with the name prescribed by \$145.170(a) for canned peaches having the same optional peach ingredient.

(2) The artificially sweetened food is subject to the requirements for label statement of ingredients used, as prescribed for canned peaches by §145.170(a). If the packing medium is thickened with pectin, the label shall bear the statement "thickened with pectin". When any organic salt or acid or any mixture of two or more of these is added, the label shall bear the common or usual name of each such ingredient.

[42 FR 14414, Mar. 15, 1977, as amended at 58 FR 2880, Jan. 6, 1993]

§145.175 Canned pears.

(a) Identity—(1) Ingredients. Canned pears is the food prepared from one of the fresh or previously canned optional pear ingredients Pyrus communis or Pyrus sinensis specified in paragraph (a)(2) of this section which may be packed in one of the optional packing media specified in paragraph (a)(3) of this section. Such food may also contain one, or any combination of two or more, of the following safe and suitable optional ingredients.

(i) Natural and artificial flavors.

(ii) Spice.

(iii) Vinegar, lemon juice, or organic acids.

(iv) Artificial colors.

Such food is sealed in a container and before or after sealing is so processed by heat as to prevent spoilage.

(2) Styles and forms of units. The optional pear styles and forms of units referred to in paragraph (a)(1) of this section are:

(i) *Whole*—consisting of peeled or unpeeled pears with cores removed or left in.

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(ii) *Halves*—consisting of peeled or unpeeled pears with cores removed and cut into two approximately equal parts.

(iii) *Quarters*—consisting of peeled pears with cores removed and cut into four approximately equal parts.

(iv) *Slices*—consisting of peeled pears with cores removed and cut into wedge-shaped sectors.

(v) *Dice*—consisting of peeled pears with cores removed and cut into cube-like parts.

(vi) *Pieces or irregular pieces*—consisting of peeled pears with cores removed and cut into parts of irregular shapes and sizes.

(vii) *Chunky*—consisting of peeled pears with cores removed and cut into parts 13 millimeters (0.51 inch) or greater in the smallest dimension and 44 millimeters (1.75 inches) or less in the largest dimension.

(3) *Packing media*. (i) The optional packing media referred to in paragraph (a)(1) of this section, as defined in §145.3 are:

(a) Water.

(b) Fruit juice(s) and water.

(c) Fruit juice(s).

(d) Clarified juice.

Such packing media may be used as such or any one or any combination of two or more safe and suitable nutritive carbohydrate sweetener(s) may be added. Sweeteners defined in §145.3 shall be as defined therein, except that a nutritive carbohydrate sweetener for which a standard of identity has been established in part 168 of this chapter shall comply with such standard in lieu of any definition that may appear in §145.30.

(ii) If the concentration of clarified juice is such that the packing medium forms to the density range for one of the sirups under paragraph (a)(3)(ii)(a), (b), (c), or (d) of this section, the concentrated clarified juice is considered to be light sirup, heavy sirup, or extra heavy sirup, as the case may be. When a sweetener is added as a part of any such liquid packing medium, the density range of the resulting packing medium expressed as percent by weight of sucrose (degrees Brix) as determined by the procedure in §145.3(m) shall be designated by the appropriate name for the respective density ranges, namely: