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"Processed with neutralizing agent" or "Processed with '’, the blank being filled in with the common or usual name of the specific neutralizing agent used in the food.
(3) When one or more of the spices, flavorings, or seasonings specified in paragraph (b)(3) of this section are used in the breakfast cocoa, the label shall bear an appropriate statement, e.g., "Spice added", "Flavored with $\qquad$ ", or "With ___ added", the blank being filled in with the common or usual name of the spice, flavoring, or seasoning used, in accordance with $\S 101.22$ of this chapter.
(4) When two or more of the statements set forth in this paragraph are required, such statements may be combined in a manner that is appropriate, but not misleading.
(5) Whenever the name of the food appears on the label so conspicuously as to be easily seen under customary conditions of purchase, the statements prescribed in this paragraph showing optional ingredients used shall precede or follow the name without intervening printed or graphic matter.
(d) 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.

## § 163.113 Cocoa.

(a) Description. Cocoa is the food that conforms to the definition and standard of identity, and is subject to the requirements for label declaration of ingredients for breakfast cocoa in $\S 163.112$, except that the cacao fat content is less than 22 percent, but not less than 10 percent by weight, as determined by the method prescribed in §163.5(b).
(b) Nomenclature. The name of the food is "cocoa'" or 'medium fat cocoa'.

## § 163.114 Lowfat cocoa.

(a) Description. Lowfat cocoa is the food that conforms to the definition and standard of identity, and is subject to the requirements for label declaration of ingredients for breakfast cocoa in §163.112, except that the cacao fat content is less than 10 percent by weight, as determined by the method prescribed in §163.5(b).

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(b) Nomenclature. The name of the food is "lowfat cocoa'.

## § $\mathbf{1 6 3 . 1 1 7}$ Cocoa with dioctyl sodium sulfosuccinate for manufacturing.

(a) Description. Cocoa with dioctyl sodium sulfosuccinate for manufacturing is the food additive complying with the provisions prescribed in §172.520 of this chapter. It conforms to the definition and standard of identity, and is subject to the requirements for label declaration of ingredients, for breakfast cocoa in $\S 163.112$, or for cocoa in $\S 163.113$, or for lowfat cocoa in $\S 163.114$, except that the food additive contains dioctyl sodium sulfosuccinate (complying with the requirements of $\S 172.810$ of this chapter, including the limit of not more than 0.4 percent by weight of the finished food additive).
(b) Nomenclature. The name of the food additive is "cocoa with dioctyl sodium sulfosuccinate for manufacturing" to which is added any modifier of the word "cocoa", required by the definition and standard of identity to which the food additive otherwise conforms. When the food additive is used in a fabricated food, the phrase "for manufacturing" may be omitted from any declaration of ingredients required under $\S 101.4$ of this chapter.

## § 163.123 Sweet chocolate.

(a) Description. (1) Sweet chocolate is the solid or semiplastic food prepared by intimately mixing and grinding chocolate liquor with one or more optional nutritive carbohydrate sweeteners, and may contain one or more of the other optional ingredients specified in paragraph (b) of this section.
(2) Sweet chocolate contains not less than 15 percent by weight of chocolate liquor complying with the requirements of $\S 163.111$, as calculated by subtracting from the weight of the chocolate liquor used the weight of the cacao fat therein and the weights therein of any alkali, neutralizing, and seasoning ingredients, and multiplying the remainder by 2.2 , dividing the result by the weight of the finished sweet chocolate, and multiplying the quotient by 100. The finished sweet chocolate contains less than 12 percent by weight of total milk solids based on those dairy ingredients specified in paragraph
(b)(4) of this section, exclusive of any added sweetener or other dairy derived ingredient that is added beyond that amount that is normally present in the specified dairy ingredient.
(3) Semisweet chocolate or bittersweet chocolate is sweet chocolate that contains not less than 35 percent by weight of chocolate liquor complying with the requirements of $\S 163.111$ and calculated in the same manner as set forth in paragraph (a)(2) of this section.
(4) Cacao fat is determined by the method prescribed in $\S 163.5(\mathrm{~b})$.
(b) Optional ingredients. The following safe and suitable ingredients may be used:
(1) Cacao fat;
(2) Nutritive carbohydrate sweeteners;
(3) Spices, natural and artificial flavorings, ground whole nut meats, ground coffee, dried malted cereal extract, salt, and other seasonings that do not either singly or in combination impart a flavor that imitates the flavor of chocolate, milk, or butter;
(4) Dairy ingredients:
(i) Cream, milkfat, butter;
(ii) Milk, concentrated milk, evaporated milk, sweetened condensed milk, dried milk;
(iii) Skim milk, concentrated skim milk, evaporated skim milk, sweetened condensed skim milk, nonfat dry milk;
(iv) Concentrated buttermilk, dried buttermilk; and
(v) Malted milk; or
(5) Emulsifying agents, used singly or in combination, the total amount of which does not exceed 1.0 percent by weight.
(c) Nomenclature. The name of the food is "sweet chocolate", "sweet chocolate coating'", "semisweet chocolate", "semisweet chocolate coating", "bittersweet chocolate", or "bittersweet chocolate coating'', as appropriate.
(1) When optional alkalizing ingredients are used in the preparation of the chocolate liquor or the cacao nibs from which the chocolate was prepared, the label shall bear the statement "Processed with alkali", or "Processed with
'", the blank being filled in with the common or usual name of the specific alkali ingredient used in the food.
(2) When optional neutralizing agents are used in the preparation of the choc-
olate liquor or the cacao nibs from which the chocolate was prepared, the label shall bear the statement "Processed with neutralizing agents',, or "Processed with $"$, the blank being filled in with the common or usual name of the specific neutralizing agent used in the food.
(3) When one or more of the spices, flavorings, or seasonings specified in paragraph (b)(3) of this section are used in the breakfast cocoa, the label shall bear an appropriate statement, e.g., "Spice added", "Flavored with $\qquad$ or "With $\qquad$ added', the blank being filled in with the common or usual name of the spice, flavoring, or seasoning used, in accordance with §101.22 of this chapter.
(4) When two or more of the statements set forth in this paragraph are required, such statements may be combined in a manner that is appropriate, but not misleading.
(5) Whenever the name of the food appears on the label so conspicuously as to be easily seen under customary conditions of purchase, the statements prescribed in this paragraph showing optional ingredients used shall precede or follow such name without intervening printed or graphic matter.
(d) 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.

## § 163.124 White chocolate.

(a) Description. (1) White chocolate is the solid or semiplastic food prepared by intimately mixing and grinding cacao fat with one or more of the optional dairy ingredients specified in paragraph (b)(2) of this section and one or more optional nutritive carbohydrate sweeteners and may contain one or more of the other optional ingredients specified in paragraph (b) of this section. White chocolate shall be free of coloring material.
(2) White chocolate contains not less than 20 percent by weight of cacao fat as calculated by subtracting from the weight of the total fat the weight of the milkfat, dividing the result by the weight of the finished white chocolate, and multiplying the quotient by 100 . The finished white chocolate contains

