§ 20.114 Tobacco flavor general-use formula.

Tobacco flavor general-use formula is any finished article made with S.D.A. Formula No. 4 or S.D.R. Formula No. 4 which—

(a) Contains sufficient flavors,
(b) May contain other ingredients, and
(c) Is packaged, labeled, and sold or used as a tobacco flavor only.

§ 20.115 Ink general-use formula.

Ink general-use formula is any finished article made with S.D.A. Formula No. 1, 3-A, 3-C, 13-A, 23-A, 30, 32, or 33 which—

(a) Contains sufficient pigments, dyes, or dyestuffs,
(b) May contain other ingredients, and
(c) Is packaged, labeled and sold or used as an ink.

§ 20.116 Low alcohol general-use formula.

Low alcohol general-use formula is a finished article containing not more than 5% alcohol by volume.

§ 20.117 Reagent alcohol general-use formula.

(a) Reagent alcohol is an article (1) made in accordance with paragraph (b) of this section, (2) packaged and labeled in accordance with paragraph (c) of this section, and (3) distributed in accordance with paragraph (d) of this section.

(b) Reagent alcohol shall be made with 95 parts (by volume) of S.D.A. Formula No. 3-A and 5 part (by volume) of isopropyl alcohol. Water may be added at the time of manufacture. Reagent alcohol shall not contain any ingredient other than those named in this paragraph.

(c)(1) Except as provided in paragraph (d) of this section, reagent alcohol shall be packaged by the manufacturer in containers not exceeding four liters. Each container shall have affixed to it a label with the following words, as conspicuously as any other words on the labels: “Reagent Alcohol, Specially Denatured Alcohol Formula 3–A–95 parts by vol., and Isopropyl Alcohol—5 parts by vol.”

(2) Because this article contains more than 4% by weight of methyl alcohol, the label shall have a skull and crossed bones symbol and the following words: “danger,” “poison,” “vapor harmful,” “May be fatal or cause blindness if swallowed,” and “Cannot be made non-poisonous.”

(3) If water is added at the time of manufacture, the label shall reflect the composition of the diluted product. If the addition of water reduces the methyl alcohol concentration to less than 4% by weight, the requirements of paragraph (c)(2) of this section shall not apply.

(4) A back label shall be attached showing the word “ANTIDOTE”, followed by suitable directions for an antidote.

(d)(1) Reagent alcohol may be distributed in containers not exceeding 4 liters exclusively to laboratories or persons who require reagent alcohol for scientific use.

(2) Reagent alcohol may be distributed in bulk containers to proprietors of bona fide laboratory supply houses for packaging and resale, and to any other person who was qualified to receive bulk shipments of reagent alcohol on the effective date of this part. Reagent alcohol may also be distributed in bulk containers to any person who has received approval of a letterhead application containing the following: