

RESULTS OF INVESTIGATION: Analysis showed that the article contained (1-gr. tablets) 80 percent, ($\frac{1}{2}$ -gr. tablets) 46 percent, and ($\frac{1}{4}$ -gr. tablets) 82 percent of the declared amounts of saccharin. The article in the bottles was repacked and labeled by the dealer from bulk stock shipped as described above.

LBELED: 6-21-62, E. Dist. N.Y.

CHARGE: 402(b)(1)—when shipped and while held for sale, the valuable constituent, namely, saccharin, had been in part omitted or abstracted from the article; and 403(a)—the label statements (drum) "1 Grain" and " $\frac{1}{4}$ Grain" and (btl.) " $\frac{1}{2}$ Grain" and " $\frac{1}{4}$ Grain" were false and misleading.

DISPOSITION: 7-27-62. Default—destruction.

28493. Gera-Vite tablets and M-C-V tablets. (F.D.C. No. 47401. S. Nos. 4-737/8 T.)

QUANTITY: 179 100-tablet btls. of Gera-Vite tablets and 123 100-tablet btls. of M-C-V tablets, at Norfolk, Va.

SHIPPED: 7-19-56 and 12-19-58, from Philadelphia, Pa.

LABEL IN PART: (Btl.) "Special Gera-Vite Formula Liver-Vitamin-Mineral Tablets Provides more than the minimum daily requirement of Vit B-1, Riboflavin and Iron" and "Improved Formula M-C-V Tablets * * * Minerals-Calcium-Vitamins Each Tablet Contains: * * * Folic Acid 0.25 mg. * * * Adult Dose: One to three tablets a day."

LBELED: 3-21-62, E. Dist. Va.

CHARGE: 402(a)(2)(C)—while held for sale, the M-C-V Tablets contained a food additive, namely, folic acid, which was unsafe within the meaning of 409, since it and its use, or intended use were not in conformity with a regulation or exemption in effect pursuant to 409; and 403(j)—the articles purported to be and were represented as food for special dietary use by reason of their vitamin and mineral content, and their labels failed to bear, as required by regulations, a statement of the proportion of the minimum daily requirement, for (Gera-Vite) thiamine chloride, riboflavin, ascorbic acid, niacinamide, calcium, phosphorus and iron, and (M-C-V tablets) vitamins A, D, B-1, B-2, calcium, iron, niacinamide, and ascorbic acid supplied by such food when consumed in a specified quantity during a period of one day.

DISPOSITION: 4-12-62. Default—destruction.

28494. Vitamin products. (F.D.C. No. 47554. S. Nos. 55-306/18 T.)

QUANTITY: 5 50-tablet btls., 3 100-tablet btls., and 3 250-tablet btls. of Formula 445; 11 100-tablet btls. of Formula 267; 4 250-tablet btls. of Formula 70; 4 100-tablet btls. and 3 250-tablet btls. of Formula 56; 2 500-tablet btls. and 22 250-tablet btls. of Formula 49; 7 50-tablet btls., 7 250-tablet btls. and 18 100-tablet btls. of BeBex; 2 500-tablet btls. of vitamin B complex; 1 1,080-tablet btl. and 4 180-tablet btls. of Nutrifax; 1 810-tablet btl. and 2 540-tablet btls. of Superfax; 4 5-lb. jars, 53 8-oz. jars, and 24 3-lb. jars of enriched nutritional yeast; 22 90-capsule btls. of Vitamin-mineral food supplement; 3 120-capsule btls. and 4 63-capsule btls. of Red Vite; and 1 270-tablet btl. and 2 90-tablet btls. of Vio-Min, at Jacksonville, Fla.

SHIPPED: On various unknown dates, from Los Angeles and Hollywood, Calif., York, Pa., and Yonkers, N.Y.

LABEL IN PART: "Formula 445 Organic Hematinic. Each Tablet Contains * * * Folic Acid 5 mgs."; "Formula 267 Vitamin B₁₂ Folic Acid in a base of