

now you can, in 4 out of 5 cases, assist the hair 'turning back' to its natural color by taking A. D. S. Calcium Pantothenate. Calcium Pantothenate Tablets are not dye, but the Vitamin Tablets that were used in vitamin deficiency clinical tests when it was shown that normal hair coloring was restored successfully after treatment over a period of months. We cannot in all cases, guarantee that A. D. S. Calcium Pantothenate Tablets will work wonders overnight. It took months for your hair to turn gray, but encouraging results may be shown in a few weeks. Start taking Calcium Pantothenate today . . . costs only a few cents a day . . . watch roots of the hair for results."

DISPOSITION: April 15, 1944. Emil A. Freitel having appeared as claimant, judgment of condemnation was entered and the product was ordered released under bond to be relabeled under the supervision of the Food and Drug Administration.

8095. Misbranding of Earp Minerals. U. S. v. 18 Bottles and 3 Bottles of Earp Minerals. Default decree of condemnation and destruction. (F. D. C. No. 14081. Sample No. 82867-F.)

LABEL FILED: October 27, 1944, Southern District of New York.

ALLEGED SHIPMENT: On or about August 4, 1944, by Earp Laboratories, Bloomfield, N. J.

PRODUCT: 18 16-ounce bottles and 3 4-ounce bottles of Earp Minerals at New York, N. Y. Examination showed that the article contained small quantities of chemical salts, providing approximately 0.02 milligram of iron and 65.3 milligrams of phosphorus per fluid ounce, and no, or insignificant amounts of, calcium and iodine. It also contained traces of copper, sodium, and other mineral elements.

LABEL, IN PART: "Earp Minerals For Increasing Mineral Nutrition."

VIOLATION CHARGED: Misbranding, Section 403 (a), the statements on the label, "For Increasing Mineral Nutrition Contains: Potassium, Sodium, Magnesium, Phosphorus, Iron and Copper. * * * Normal Dose: Half teaspoonful in half glass of water * * * or according to physician's directions. Never Take Undiluted," were false and misleading since the product supplied no significant amounts of minerals that are of nutritional importance.

DISPOSITION: December 11, 1944. No claimant having appeared, judgment of condemnation was entered and the product was ordered destroyed.

8096. Adulteration and misbranding of Buffington's Vitonin Vitamin Tonic. U. S. v. 33 Bottles of Buffington's Vitonin Vitamin Tonic. Default decree of condemnation and destruction. (F. D. C. No. 14042. Sample No. 88173-F.)

LABEL FILED: October 16, 1944, District of Maine.

ALLEGED SHIPMENT: On or about August 8, 1944, by Buffington's, Inc., from Worcester, Mass.

PRODUCT: 33 8-ounce bottles of Vitonin Vitamin Tonic at Portland, Maine. This product was 25 percent deficient in vitamin B₁ (thiamine chloride).

VIOLATIONS CHARGED: Adulteration, Section 402 (b) (1), a valuable constituent, vitamin B₁ (thiamine chloride), had been in part omitted from the article.

Misbranding, Section 403 (a), the statements on the label, "Each fluid ounce represents * * * vitamin B₁ (Thiamin Chloride) 2500 Int'l Units * * * The recommended dose supplies approximately 8 times the minimum daily requirement of B₁," were false and misleading since the article contained in each fluid ounce less than 2,500 International Units of vitamin B₁, and supplied in the recommended dose less than 8 times the minimum daily requirement of vitamin B₁.

DISPOSITION: November 22, 1944. No claimant having appeared, judgment of condemnation was entered and the product was ordered destroyed.

8097. Misbranding of grape juice and pomegranate juice. U. S. v. 28 Dozen Quarts and 100 Dozen Pints of Assorted Grape Juice and Pomegranate Juice. Consent decree of condemnation. Products ordered released under bond. (F. D. C. No. 11544. Sample Nos. 55526-F, 55527-F.)

LABEL FILED: January 19, 1944, Western District of Washington.

ALLEGED SHIPMENT: On or about November 17, 1943, from Los Angeles, Calif, by Empire Freight.

PRODUCT: 28 dozen quarts and 100 dozen pints of assorted grape juice and pomegranate juice, at Seattle, Wash. Examination of samples indicated that the articles consisted of white grape juice and pomegranate juice.