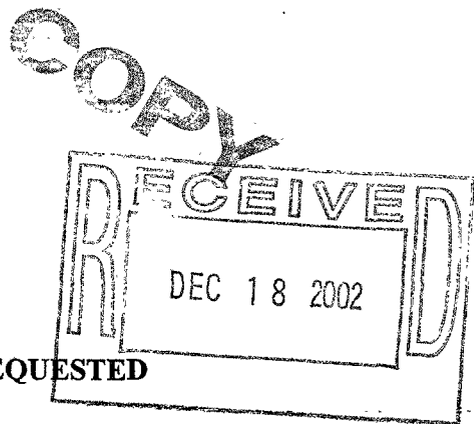




0288 '03 JAN 23 P2:04

December 11, 2002

Director  
Special Nutritionals  
Center for Food Safety and Applied Nutrition  
Food and Drug Administration  
200 C Street S.W.  
Washington, DC 20204



SENT VIA CERTIFIED MAIL - RETURN RECEIPT REQUESTED  
ARTICLE #: 7099 3400 0016 4139 9928

RE: HAIR, SKIN and NAIL Rx

Dear Sir / Madam:

This is a 30-day notification of a statement of nutritional support for a dietary supplement. The product name is **Andrew Lessman's Hair, Skin and Nail Rx**. The structure / function claims on all sizes and configurations of this product are identical. They are as follows:

**Andrew Lessman's HAIR, SKIN and NAIL Rx™** is a unique high potency formula specifically designed to improve the growth, health and appearance of your hair, skin and nails, which comprise your body's largest organ, the integumentary system. Because it is the largest system in your body and its tissues are constantly growing, the integumentary system requires enormous amounts of raw materials. The structure of your hair, skin and nails are similar, requiring almost identical raw materials to grow and appear healthy. Biotin is a member of the B-Complex family whose contribution to the appearance of your hair, skin and nails is unsurpassed and it is often recommended cosmetically to help with dry, cracked or brittle nails, hair and skin. The specialized proteins in your hair, skin and nails (collagen, elastin and keratin) allow these tissues to be strong, yet resilient, and they owe these unique properties to the sulfur bonds holding these proteins together. Accordingly, we provide 700 mgs of Methylsulfonylmethane (M.S.M.), an exceptional source of organic sulfur. We also include Silicon in the form of our new SOS (Soluble Organic Silicon) to overcome Silicon's limited solubility and to best meet the need for Silicon in its central role in supporting the structural integrity of your hair, skin and nails. We also include 14 other nutrients necessary for the healthy growth and appearance of these vital tissues.

Respectfully Submitted,

Dr Nancy Steely, ND  
Research & Development Manager

975 0162 LET 11301