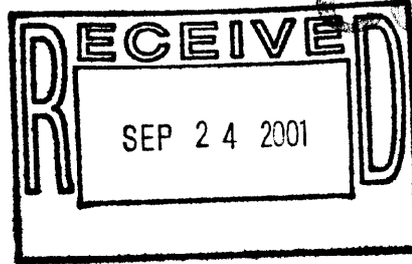


**YOUR VITAMINS**  
FROM ANDREW LESSMAN  
FORMERLY THE WINNING COMBINATION

September 18, 2001

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 4140 0518**

**RE: GLUCOSAMINE-CHONDROITIN JOINT BENEFITS**

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 Glucosamine-Chondroitin Joint Benefits**. The structure / function claims on all sizes and configurations of this product are identical. They are as follows:

**Andrew Lessman's GLUCOSAMINE-CHONDROITIN JOINT BENEFITS™** delivers high levels of the two most popular and effective ingredients for the healthy support of your body's resilient, elastic tissues, particularly the ligaments, tendons and cartilage associated with healthy joint function. It is hard to imagine any other part of our body that over the course of a normal lifetime must endure more daily use and abuse than our joints - resulting in substantial wear and tear on these vital structures. The ingredients in this product provide the most important essential building blocks for your body to naturally maintain healthy joint structure and function. The special ingredients in this formula help to rebuild and renew the vital cartilage in your joints that is naturally worn down as a result of the normal wear and tear of daily use. Glucosamine and Chondroitin Sulfate are two primary ingredients required to rebuild, support and maintain the healthy properties of cartilage and connective tissue. Chondroitin Sulfate is also an essential component of healthy synovial fluid, which is the primary "shock absorbing" and lubricating system present in our joints. Not surprisingly, the benefits of these molecules extend beyond joint tissue and are also required for the unique structural properties of other "elastic" tissues in the body, such as arteries, veins and heart valves. By providing these two essential structural molecules together, their combined action offers complementary benefits not available when taking either Glucosamine or Chondroitin on their own. We expect a great deal from our bodies during our lifetimes and it only makes sense that we provide the vital molecules our bodies require to support the healthy structure of our joints and other elastic tissues.

Respectfully Submitted,

Shawn Tiller  
Manager, Product Development

97S 0162

LET 8614