



**Standard
Process®**

1155 99 NOV 15 PM 19

67914

October 25, 1999

11/1/99

The Office of Special Nutritionals (HFS-450)
Center for Food Safety and Applied Nutrition
Food and Drug Administration
200 C. Street S.W.
Washington, DC 20204

Dear Sir/Madam:

This is a notification pursuant to 21 U.S.C. 343(r)(6) that Standard Process Inc., Palmyra, Wisconsin 53156-0904, is making the following statements:

- (1) Over the years, the many nutrients found in carrots have shown protective properties that benefit a number of the body's major organs.
- (2) Maintains cellular health.
- (3) The antigenic properties promote healthy cellular division, function, and growth.
- (4) The veal bone PMG™ extract in Ostrophin PMG appears to neutralize the circulating antibody, thereby contributing to the maintenance of cellular health.
- (5) Ostrophin PMG can help build and maintain strong bones and teeth.
- (6) Calcium is the most important element required for the body to build and maintain strong bones, teeth and to trigger a myriad of other important physiological processes.
- (7) Ostrophin PMG supports healthy skeletal and connective tissue development.
- (8) Manganese is necessary for proper bone growth, development and replacement.
- (9) Ostrophin PMG provides nutritional ingredients and support for the muscular skeletal system.

LET 4577

97S - 0162





These statements are made for a dietary supplement containing a proprietary blend of veal bone PMG™ extract, carrot (root) and bovine bone. Other ingredients include calcium lactate, honey, manganese lactate, and calcium stearate. The name of the product is Ostrophin PMG®.

The information contained herein is accurate and Standard Process Inc. has substantiation that the statements are truthful and not misleading.

Sincerely yours,

Ann Holden
Standard Process Inc.

