Supplement Facts Serving Size: 4 Tablets

Consigns Dor Container 15

dervings i er deritamer. 10			
Amount Per 4 Tablets		% Daily Va	
Vitamin D (from cholecalciferol)	800 IU	200%	
Calcium (from calcium carbonate & c	1500 mg itrate)	150%	
Magnesium (from magnesium oxide & as	750 mg spartate)	188%	
Ostivone (Ipriflavone) (7-Isopropoxy Isoflavone)	600 mg	†	
Novasoy Phytoestrogen Extract (containing 40 mg	100 mg	†	

OTHER INGREDIENTS: Cellulose, Stearic Acid, Sodium Lauryl Sulfate, Magnesium Stearate, Pharmaceutical Glaze, Silica. SUGGESTED USE: As a dietary supplement, take four (4) tablets daily. Moderate physical activity is important

(from boron citrate, glycinate & aspartate)

† Percent Daily Value not established

to preserve strong, healthy bones

This product is manufactured at our own state of the art facilities with stringent quality control assuring correct potencies and outstanding product freshness, Bone Support

tablets are packaged in a glass bottle for maximum stability and your doctor before using this product. Store at room



WITH OSTIVONE™

· More effective than calcium alone. Twinlab Bone Support with Ostivone helps maintain strong healthy hones and increases

bone density." · Studies indicate that the key ingredient found in Ostivonelpriflavone- actually helps slow the rate of hone loss stimulates

good bone cell structure and enhances calcium utilization *

. Twinlab Bone Support also contains 1500 mg of Elemental Calcium as well as Magnesium, Vitamin D. Boron and Purified Sov Phytoestrogen Extract

WITH OSTIVONF™



MORE EFFECTIVE THAN CALCIUM ALONE TO PROMOTE OPTIMUM BONE HEALTH* Proper diet, exercise and calcium supplementation are crucial in preventing the loss of hone mineral density. Twinlab Bone Support with Ostivone now offers the next level of healthy bone maintenance This unique formula contains 600 mg of Ostivone (loriflavone) plus Vitamin D Calcium, Magnesium

Boron and Novasov® Purified Sov Phytoestrogen Extract. This breakthrough product provides a state of the art formulation to help fight against

bone fractures and loss of bone mineral density."

Administration. This product is not intended to diagnose, treat, cure or