NEVA CAL-MAG PLUS provides multiple absorbable sources of Calcium as well as Magnesium; other minerals, vitamins and nutrients for their important roles in tone metabolism.\*\*

KEEP OUT OF REACH OF CHILDREN. STORE IN A COOL DRY PLACE, TAMPER EVIDENT: DO NOTUSEIF IMPRINTED SEAL UNDER CAP IS BROKEN.

FOOD SENSITIVITY: Free of yeast, wheat, gluten, sugar, shelfish, soy, animal products, byproducts or derivatives. DIRECTIONS: For adults, take three (3) tablets daily with food, or as directed by a health care professional. WARNING: Always consult your doctor before taking

"These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure



detary supplements.



ZINC, VITAMIN D&K, BORON





Multi-Source

## Boron,(as amino acid chelate) Horsetail Herb Extract (7% silica) Inulin (prebiotic) L-Lysine HCI (amino acid)

## **Supplement Facts**

| Serving Size: 3 tablets           | Servings Per Container 30 |             |               |
|-----------------------------------|---------------------------|-------------|---------------|
|                                   | Amount                    | per serving | % Daily Value |
| Vitamin C (as ascorbic acid)      | 60                        | mg          | 67%           |
| Vitamin D2 (as ergocalciferol)    | 20                        | mog         | 100%          |
| Vitamin K (as phytonadione)       | . 80                      | mog         | 67%           |
| Calcium                           | 1000                      |             | 77%           |
| (as calcium carbonate, malate, ar | nino acid                 | chelate, c  | itrate)       |
| Magnesium (as Mg oxide, chelate   | ) 400                     | mg          | 95%           |
| Zinc (as amino acid chelate)      | 11                        | mg          | 100%          |
| Copper (as amino acid chelate)    | 0.38                      | ma          | 42%           |

Daly Value not established # All Ingredients are shown in elements weight OTHER INGREDIENTS: Croscarmellose sodium, cellulose, vegetable stearic acid, vegetable magnesium stearate, silica, hypronelosi



2 mg

60 ma

100 mg

75 mg