Supplement Facts

Serving Size 3 Tablets Servings Per Container 20

Amount Per Serving		%DV
Vitamin B6	1mg	50%
Magnesium	50mg	13%
Potassium	99mg	3%

Arbuterol Diuretic Complex

Dandelion (root)**. Uva Ursi (leaf)**. Guarana Extract (22% caffeine)**. Stinging Nettle (urtica dioica) (root)**. Buchu (leaf)**

** Daily value (DV) not established.

OTHER INGREDIENTS: Dicalcium phosphate (dihydrate), whey (milk), stearic acid. potassium sulfate, magnesium oxide, magnesium stearate, pyridoxine HCI, pharmaceutical glaze. Made in a GMP facility on equipment that processes milk, soy, egg, peanuts, tree nuts, fish, shellfish, and wheat,

DOSAGE: Take 1 serving (3 tablets) per day on an empty stomach. Elite athletes can take 2-3 servings (6-9 tablets) per day. Do not exceed 9 tablets during any 24-hour

WARNING: This product is not for use by anyone under the age of 18. Do not take this if you have or are at risk for any medical condition or disease. Please consult with a physician before using this product, especially if you are using any prescription drug, over-the-counter medication, or supplements, Immediately discontinue use if any side effects occur. California Residents Proposition 65 Warning: This product contains a substance known to the State of California to cause birth defects or other reproductive harm. Keep out of reach of children. Athletes should consult with their sanctioning authority before use. Do not exceed recommended dose

*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

Plant #3001104580







Arbuterol™ is one of the most powerful potassium-sparing diuretics you can buy without a prescription. When maximum muscle striations are required, turn to Arbuterol. TM* HOW WE BACK IT UP What is on the label is in the bottle and what is in the bottle will help you reach your goals. We believe it and proudly stand behind every product we manufacture. Our word is our bond.

60 Tablets

Herbal Supplement

H₂O Reduction Formula | H₂O Shedding & Regulating Technology | Maximum Definition

F1713-G-31743