KEEP OUT OF REACH OF CHILDREN. Store in a cool, dry place. For More Information: 1-888-462-2548

SHOP NOW @ GNC.COM Distributed by:

General Nutrition Corporation Pittsburgh, PA 15222

AprèsFlex® is a registered trademark of Laila Nutraceuticals exclusively licensed to PL Thomas - Laila Nutra LLC. International patents pending

Compared to a leading brand.



GNC **MOBILITY**

- Improves joint movement in just 5 days^{‡*}
- 5 times greater improvement in joint stiffness**
- . Enhances flexibility by 30% with just two small pills per day^*

CODE 282312

Directions: As a dietary supplement, take two caplets daily. For best results, take one caplet twice daily.

Supplement Facts

Serving Size Two Caplets Servings Per Container 30

Amount Per Serving

Fast-Acting Mobility Blend (Acacia catechy Wood & Bark Extract, Chinese Skullcan

Boot Extract) AnrèsFlex® - Boswellia Serrata Extract (Boswellia serrata)

Hyaluronic Acid (as Sodium Hyaluronate)

* Daily Value not established.

Other Ingredients: Dicalcium Phosphate, Cellulose, Titanium Dioxide, Vegetable Acetoglycerides, Sodium Copper Chlorophyllin. WARNING: Consult your physician prior to using this product if you are

pregnant, nursing, taking medication, or have a medical condition. Discontinue use two weeks prior to surgery. ±ln a 30 day, randomized, double-blind, placebo-controlled study of 67 adults. subjects taking 50 mg/day of AprèsFlex® twice daily experienced a statistically significant difference in mean improvements from baseline for joint comfort. stiffness and function as measured by WOMAC that was 7, 5, and 43 times greater in the AprèsFlex® group than placebo, respectively, after 30 days. Statistically significant improvements were seen as early as 5 days.

"In a 12 week, multi-center, randomized, double-blind, placebo-controlled study of 60 adults, subjects taking 250 mg/day of the GNC TriFlex Fast-Acting Mobility Blend showed statistically significant improvements in measures of joint function and joint flexibility within 30 days compared to subjects on placebo

* 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.

100 mg

5 ma