## Nutrition



## Forever Active HA®

Forever Active HA provides a unique form of low molecular weight hyaluronic acid, with moisturizing and lubricating properties, plus Ginger Oil and Turmeric - making it one of the most powerful nutritional joint and skin moisturizing supplements on the market.

Hyaluronic Acid (HA) is a special protein that our bodies produce to lubricate and cushion our joints and muscles, as well as to insure adequate skin hydration. As we age, our bodies produce less and less HA. With less HA, our joints can lose their natural lubrication, and our skin appears rough and dry. Until recently, HA had to be injected because the digestive system could not absorb it in its natural state; but thanks to the Injuv® process, HA may now be consumed orally. And for centuries, Chinese herbalists have used Ginger and Turmeric to help promote proper joint function.

With low molecular weight HA, plus the power of Ginger Oil and Turmeric, Forever Active HA is your key to becoming a well-oiled machine again!

CONTENTS 60 softgels

SUGGESTED USE Two softgels daily as a dietary supplement.

## Supplement Facts

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Serving Size 2 Softgels	
Servings per Container 30	
Amount Per Serving	
Injuv® Hyaluronic Acid Complex (providing 9%	80 mg*
low molecular weight Hyaluronic Acid from	
Sodium Hyaluronate)	
Ginger (Zingiber officinale) Oil (root)	50 mg*
Turmeric ( <i>Curcuma longa</i> ),	50 mg*
powdered (root) (95% Curcumin)	
*Daily Value not established.	

## OTHER INGREDIENTS

Soybean Oil, Gelatin, Glycerin, Yellow Beeswax, Maltodextrin, Purified Water, Zinc Oxide and Lecithin. Contains Soy.



- · Lubricates the joints and moisturizes skin
- Unique form of low molecular weight hyaluronic acid
- Contains beneficial ginger and turmeric root for joint support

PRODUCT #264

The statements contained herein have not been evaluated by the FDA. The products discussed are not intended to diagnose, mitigate, treat, cure or prevent a specific disease or class of diseases. You should consult your family physician if you are experiencing a medical problem.