

# **Hyaluronic Acid**

## A vegetarian dietary supplement to support joint and connective tissue functions and skin health\*

#### **Recommended for:**

- Joint flexibility\*
- Optimizing synovial fluid viscosity\*
- Supporting cartilage health\*
- Promoting healthy skin\*

#### The Clinicians advantage:

- HyaMax<sup>™</sup> brand Sodium Hyaluronate is a low molecular weight Hyaluronic Acid (H.A.) for optimal utilization by the body\*
- 40 mg of H.A. per capsule
- Combined with Soy Lecithin and Chia (Salvia hispanica) seed for enhanced bioavailability\*
- Vegetarian

#### About the nutrients:

- Hyaluronic acid (H.A. or Sodium Hyaluronate) is found throughout the body for structural support.\* It is found most abundantly in cartilage, synovial fluid, skin and the fluid of the eye.
- H.A. acts as a cushion and lubricant in the joints and other tissues by helping to thicken synovial fluid, pulling water into the joints and supporting connective tissue structures.\*
- H.A. is a natural moisturizing agent and is essential for the structure of the extracellular matrix which keeps the skin moist and supple.\*
- H.A. acts as a space-filler in dermal layers between skin cells and produces a long-lasting skin enhancement which helps make skin soft, smooth and elastic, especially for the face and lips.\*
- H.A. nourishes and hydrates collagen which is vital to maintaining the skin's layers and structures.\*
- Supplementing with hyaluronic acid for skin and joint health is crucial due to decreased synthesis with aging.\*

- Chia (Salvia hispanica) has been used historically (mainly by the Aztecs) to enhance the uptake of other herbals and natural components.\* It contains protein, minerals, and alpha-linolenic acid (that can be used to produce the essential omega-3 fatty acids EPA and DHA), as well as glycoproteins and glycolipids that have gel forming qualities.\*
- The gel forming properties of the Chia, in combination with soy lecithin, provide a protective coating around the H.A. molecule to support absorption.\*
- Lecithin is a phospholipid found in every cell membrane. It supports cell membrane structure and helps regulate the flow of nutrients into and out of the cell.\* In combination with chia it can form a gel that protects H.A. and supports the absorption process so it can be used where it is needed most.

### **Supplement Facts**

#### Serving Size: 1 Capsule Amount Per Serving

40 mg
100 mg
100 mg

Other ingredients: rice flour, vegetable cellulose (capsule), vegetarian leucine.

**Warning:** If pregnant or nursing, consult your healthcare practitioner before taking this product.

**Suggested Use:** As a dietary supplement, take 1 capsule once or twice daily or as directed by your healthcare practitioner.

HyaMax™ brand Sodium Hyaluronate is a Trademark of Fenchem Enterprises Ltd.

Distributed by Clinicians Supplement Consultants 855-272-7220 180 Froehlich Farm Blvd Woodbury NY 11797 www.cscprivatelabel.com

02RV985.060

\*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.

Copyright© 2011. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without prior written permission of the copyright owner.