

studied[†]





eggshell membrane

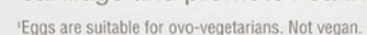


supports healthy joints*

vegetarian

friendly[‡]

Youtheory® Joint Collagen features NEM® brand eggshell membrane. Eggshell membrane is the only vegetarian source of collagen and contains multiple nutrients that are crucial for joint health.** Studies confirm that NEM® brand eggshell membrane can help maintain healthy joint cartilage and promote healthy joint function.*







supports joint health in 7 days**

with clinically-studied eggshell membrane

60 vegetarian capsules

dietary supplement

Suggested Use: Take one (1) capsule twice daily.

Supplement Facts

Serving Size: 1 capsule Servings Per Container: 60

	Amount Per Serving	% Daily Value
Calcium (naturally occurring from NEM°)	30 mg	2%
NEM® brand Eggshell Membrane (providing partially hydrolyzed collagen)	250 mg	**
Proprietary Botanical Blend	200 mg	**
Turmeric (rhizome)(Curcuma longa) extract	(50 mg)	
Devil's Claw (root) extract	(50 mg)	
Ginger (root) extract	(50 mg)	
Boswellia (gum resin) (Boswellia serrata) extract (30% AKBA, 15 mg)	(50 mg)	
**Daily Value not established		

Other Ingredients: Vegetarian capsule (hypromellose), microcrystalline cellulose, vegetable magnesium stearate, silicon dioxide. CONTAINS: Egg.

Usage Warnings: Check with your doctor before using this product if you are taking medication or have any medical conditions. Do not use if you are pregnant or nursing. Do not exceed the recommended daily intake. Not intended for persons under 18. KEEP OUT OF REACH OF CHILDREN. Store in a cool and dry place after opening.

Boswellia extract and NEM® have been shown to provide joint benefits in as early as 7 days in some individuals." Taking this product regularly may contribute to ongoing joint health.' Significant improvements have been shown with continued use of Boswellia extract and NEM® over time.

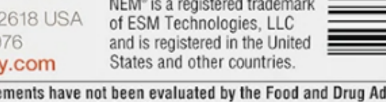


irvine, ca 92618 USA 888.271.8976

youtheory.com

This product is manufactured in a facility that processes fish extracts.

NEM® is a registered trademark



*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.

