Suggested Usage: Take 6 capsules 1 to 2 times daily. Shark Cartilage is an excellent source of Calcium and also has naturally occurring Mucopolysaccharides, which are also known as glycosaminoglycans (GAGs). GAGs are the components of cartilage tissue that lubricate and cushion joints against shock." Due to its high Calcium content, Shark Cartilage also helps to promote skeletal health.\* NOW® Shark Cartilage is derived from pure freeze dried backbone of sharks that are harvested and used for food purposes. This product is thoroughly tested for important shark components and has no solvents.

bleaches or chemical processing agents.

\*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.

Caution: For adults only. Consult physician if pregnant/nursing, taking medication, recovering from recent surgery, or have a medical condition (especially a heart/circulatory condition or hypercalcemia). Keep out of reach of children.

> Do Not Eat Freshness Packets. Keep in Bottle. Natural color variation may occur in this product.

EUA # 1482865 CODE 3272 V8



## Shark Cartilage

750 mg
Promotes Skeletal Health\*

Naturally occurring Mucopolysaccharides and Calcium

300 Capsules
A Dietary Supplement

## General Health

mily owned since 1968

## **Supplement Facts**

| Serving Size 6 Capsules | Servings Per Container 50 | Serving Size 6 Capsules | Serving Serving Servin

Shark Cartilage 4.5 g (4,500 mg) (with natural mucopolysaccharides)

\* Percent Daily Values are based on a 2,000 calorie diet

Other ingredients: Gelatin (capsule), Cellulose, Magnesium Stearate (vegetable source), Stearic Acid (vegetable source)

Contains fish (short)

Protein

Calcium

Sodium

s fish (shark). NOW FOODS, 395 S. Glen Ellyn Rd.

Bloomingdale, IL 60108, USA nowfoods.com

Not manufactured with yeast, wheat, gluten, soy, milk, egg, shellfish or tree nut ingredients. Produced in a GMP facility

Store in a cool, dry place after opening.



4%\*

60%

600 ma

40 ma

