

Vcaps® is a registered trademark of Capsugel Regenasure[™] is a trademark of Cargill.

Contains no sugar, salt, starch, yeast, wheat, gluten, corn, soy, milk, egg or preservatives. The Glucosamine used in this product is derived from a Non-GE (Non-Genetically Engineered) fungal source.

Manufactured by NHG, P.O. Box 2203, Sparks, NV 89431 Made in the U.S.A. www.protocolforlife.com

Other ingredients: Cellulose (capsule), Stearic Acid (vegetable source), Magnesium Stearate (vegetable source) and Silica. † Daily Value not established.

1.0 g (1,000 mg)

MSM (Methylsulfonylmethane)

(Vegetarian Source)

Regenasure™ Glucosamine HCI 1.0 g (1,000 mg)

% Daily Value

Facts

Supplement

Glucosamine Serving Size 2 Vcaps® Servings Per Container 60

Supports Healthy Joint Function*

& MSM

FOR LIFE BALANCE"

Vegetarian

10% of profits donated for health research 120Vcaps

A Dietary Supplement

SUGGESTED USAGE: As a dietary supplement, Vcaps® daily with meals or on an empty stomach. take

glycosaminoglycans (GAG's) and proteoglycans, the main components of cartilage tissue." GAG's and proteoglycans trap and hold water, forming a dense fluid cushion within the joint for lubrication and shock absorption. MSM products, Vegetarian Glucosamine & MSM is suitable for vegetarians because it contains only vegetarian sourced Protocol For Life Balance™ synergistic formula supports healthy joint structure and function. Unlike most Glucosamine a mineral necessary for the production of proteoglycans, Protocol For Life BalanceTM synergistic formula support Glucosamine. (Methylsulfonylmethane) is a natural source of organic sulfur Glucosamine is an essential substrate for the formation of

any disease. *These statements have not been evaluated by the FDA. This product is not intended to diagnose, treat, cure or prevent

Store in a cool, dry place. Please Recycle

07359 13130

CODE P3130

connective tissue,* for their action in supporting healthy bone and & MSM combines the most effective nutrients known Protocol For Life BalanceTM Vegetarian Glucosamine

works by providing proteoglycans needed tendons, and nails. Glucosamine supplementation in the production, cartilage,* Glucosam Glucosamine is a natural sugar produced by the body and found in certain foods. It plays an important role structural tissues.* Glucosamine also helps form ligaments, the maintenance, for the production of these and repair

synergist. MSM is an organic form of the mineral MSM, is widely recognized in promoting healthy skin sulfur, found naturally in plants. Sulfur, provided by oints, bone, hair and nails.* MSM (methylsulfonylmethane) has been added as a

This product contains only vegetarian sourced ingredients. Glucosamine and methylsulfonylmethane are indicated for support of joint health and function.

autions and Interactions

disproven this for oral supplements. The use of methylsulfonylmethane can lead to the occurrence of suggested as supporting GI-tract health and function.*
At one point it was feared that glucosamine might adversely affect insulin sensitivity, but clinical trials have complaints, yet both of these compounds also are often spectrum as well as in in vitro cerebrospinal an abnormal resonance in the in vivo brain proton MR evels of intake can rurely lead to gastrointestina Slucosamine and methylsulfonylmethane at elevated

Guaranteed Quality

the safety and efficacy of this supplement. We utilize meet or exceed specifications. Our quality team goes above and beyond standard quality control to ensure methods, with capabilities that are state-of-the-art and advanced Practices (GMP). All ingredients are quality tested to This is an FDA-regulated dietary supplement that is produced in an FDA- and third party-inspected facility. exceed basic lab requirements. We are certified for producing dietary supplements and USDA Organic products using Good Manufacturing analytical and microbiological testing

the FDA. This product is not intended to diagnose, treat, cure or prevent any disease These statements have not been evaluated by