PROFESSIONAL USE ONLY Not for resale on third-party websites, including, but not limited to, Amazon® and eBay®.

DIRECTIONS: Take one capsule daily, or as directed by your healthcare practitioner

Consult your healthcare practitioner prior to use. Individuals taking medication should discuss potential interactions with their healthcare practitioner. Do not use if tamper seal is damaged.

SynovX® Metabolic is a cutting-edge option for those in need of joint support related to excess body fat. Exciting, new research shows that fat cells send messages (via leptin and other signaling molecules) to joint tissue cells. These messages can trigger a cascade of events that damage the health and integrity of joints. SynovX Metabolic works by changing the "communication" between these cells, resulting in a more naturally healthy joint environment that can help you stay comfortable and be active.*

*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

STORAGE: Keep closed in a cool, dry place out of reach of children.

DOES NOT CONTAIN: Wheat, gluten, yeast, soy, dairy products, fish, shellfish, peanuts, tree nuts, egg, ingredients derived from genetically modified organisms (GMOs), artificial colors, artificial sweeteners, or artificial preservatives



Serving Size: 1 Capsule Servings Per Container: 60 Vitamin C (ascorbic acid) ORALVISC® (proprietary, naturally occurring source of glycosaminoglycans (GAGs))

** Daily Value not established Other Ingredients: Microcrystalline cellulose, capsule (gelatin, carmine, and titanium

Supplement Facts

dioxide), vegetable stearic acid, vegetable magnesium stearate, and silica XYMOGEN® Exclusive Professional Formulas 6900 Kingspointe Pkwy, Orlando, FL 32819 800-647-6100 www.xvmogen.com ORALVISC® is a registered trademark

licensed by Bioiberica, S.A. ZLB--SYN-MET-03 @ 2019 XVMOGEN BEV 072419





This package is completely recyclable

Amount Per Serving %Daily Value

15 ma 17%

80 ma