INSPIRED NUTRITION



AVAILABLE IN

1.2 oz Bottle (single) 4 Pack (1.2 oz Bottles) (#39410) (#39420)

KEY INGREDIENTS & BENEFITS*

• Cetyl Myristoleate

Cetyl Myristoleate is a groundbreaking ingredient discovered by a researcher at the National Institutes of Arthritis, Metabolic, and Digestive Diseases, who found that mice were seemingly immune to arthritis because of high levels of Cetyl Myristoleate. Clinical research has since confirmed the success of Cetyl Myristoleate, making it a highly soughtafter joint support ingredient.

• Glucosamine

Glucosamine is an amino acid that is naturally produced in the body, and a precursor to a molecule used in the formation and repair of cartilage.

• Methylsulfonylmethane (MSM)

MSM is a natural sulfur compound that experts call "a necessary building block for proteins," in particular for connective joint tissue.



Studies by the Center for Disease Control and Prevention show that in the U.S. alone, an estimated 50 million adults have been diagnosed with some form of arthritis or other joint related issues. That number is predicted to rise by more than 30% in the next 20 years. Millions more struggle with joint stiffness at some point in their lives. Meet Motion+ (Motion Plus), by GIA Wellness - a daily, dietary supplement containing a unique liquid blend of three powerful key ingredients: Glucosamine, MSM, and Cetyl Myristoleate – all of them renowned for their joint support qualities.*

Motion+ is not only activated with GIA's patented Single-File Alignment (SFA) technology, it also has a refreshing, mint-flavored taste. Whether you're looking forward to your next athletic endeavor, or you simply enjoy moving freely, you'll love having Motion+ as your daily nutritional companion.*





By energetically entraining its world-class hydration technology and nutritional formulations with the proprietary GlAplex[™] technology, GIA Wellness has revolutionized the way nutritional products are recognized, absorbed, and utilized by your body. GlAplex has been designed to optimize the natural potency, vitality, and life force of every single nutrient, so that you get to enjoy the benefits of truly unparalleled product performance.*

For more information contact:

* Statements made about this product have not been evaluated by any governmental agencies. These products are not intended to diagnose, treat, mitigate, cure or prevent any disease. Any testimonials given reflect the actual experience of each individual, are anecdotal only, and may be atypical.







FEEDBACK & SUCCESS STORIES*

"My dad is a lineman for a local electric company. He has discomfort all over his entire body. I gave my dad the Motion+ before he went to bed and the next afternoon when he got off work he said the Motion+ worked! He felt great! Yahhhhoooo!"

J.J., TX

"For longer than I can remember my wife Chris has suffered from hip discomfort. Without fail, after our walks on the beach she would limp around the rest of the day. Yesterday, less than 24 hours after using Motion+ for the first time, she was discomfort free. We are truly amazed."

J.W., Dana Point, CA

"I have been told by 2 orthopedic surgeons that I would need a full knee replacement due to no meniscus (bone on bone), torn ACL, and extreme arthritis which gives me a lot of chronic discomfort. Within 1 day of using the GIA Motion+I first noticed I wasn't thinking about my knee, as I usually do - due to the soreness. Then I realized that since that I have had zero discomfort in my knee and leg!!!. Yay!"

D.S., Sonora, CA

"My range of motion with my finger is limited. When I try to straighten my finger, it will lock or catch before popping out straight. After using GIA Motion+ for 3 days, I noticed that my finger discomfort had disappeared!"

A.D.M., Santa Rosa, CA



^{*} Statements made about this product have not been evaluated by any governmental agencies. These products are not intended to diagnose, treat, mitigate, cure or prevent any disease. Any testimonials given reflect the actual experience of each individual, are anecdotal only, and may be atypical.