Kinases play an important role in healthy insulin signaling and overall insulin function \* Directions: Take three tablets daily or as directed by your healthcare practitioner. This product is non-GMO, gluten-free, and vegetarian. Caution: Do not use if pregnant, nursing, or taking anticoagulants. If taking other medication, consult your healthcare practitioner before use. Keep out of the reach of children. Tamper Evident: Do not use if safety seal is missing or broken.

## Insinase®

Metagenics

Selective Kinase Response Modulators for Healthy Insulin Function\*

90 TABLETS

DIFTARY SUPPLEMENT

Supplement Facts

Serving Size 3 Tablets Serving Olde o rabioso Servinge Per Container 30

	Amount Per Serving	% Daily Value
Total Carbohydrate	<1 g	<1%*
Dietary Fiber	<1 g	3%*

Proprietary Blend of: Reduced Iso-Alpha Acids and Indian Gum Arabic Tree (Acacia nilotica) Bark and Heartwood Extract

\*Percent Daily Values are based on a 2.000 calorie diet. \*\*Daily Value not established.

Other Ingredients: Microcrystalline cellulose, cellulose, stearic acid (vegetable), croscarmellose sodium, sodium starch glycolate, silica, and coating [hypromellose, medium-chain triglycerides, hydroxypropylcellulose and sodium copper chlorophyllin (color)].

**MANUFACTURED BY: METAGENICS** GIG HARBOR, WA 98332 800 692 9400 • METAGENICS.COM

Storage: Keep tightly closed in a cool, dry place.

Insinase® is a nutritional supplement with ingredients

of reduced iso-alpha acids (RIAA) and Acacia nilotica.

designed to support healthy insulin function. Developed through the ExpresSyn® Process, Insinase provides

selective kinase response modulators (SKRMs) in the forms

Certified GF Gluton-Free

\*This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure. or prevent any disease.