

Insinase®

90 Tablets

Selective Kinase Response Modulators for Healthy Insulin Function***Serving Size:**

3 Tablets



Ingredient	Amount	Daily Value
A proprietary blend of:	540 mg	*
<i>Reduced Iso-Alpha Acids,</i>		
<i>Acacia Bark,</i>		
<i>Heartwood Extract</i>		

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).

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.

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

Insinase features selective kinase response modulators (SKRMs) designed to support healthy cellular insulin function.*

Benefits:

Proprietary formula featuring SKRMs—RIAA and acacia—which have been shown to modulate insulin function^{†*}

SKRMs modulate kinase signaling in adipocytes, which are fat-storing cells involved in glucose utilization and insulin signaling^{†*}

In vitro and in vivo testing demonstrated inhibition of IL-6 cytokines—which influence insulin function^{†*}

[†]Based on in vitro and in vivo testing conducted at Functional Medicine Research Center, the clinical research arm of Metagenics.

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Selective Kinase Response Modulators for Healthy Insulin Function*

Q. How does Insinase® compare to other products or approaches?

As a nutraceutical, this product is formulated to complement dietary measures to promote healthy insulin function. It provides a novel blend of natural selective kinase response modulators (SKRMs) that offer scientifically evaluated cellular support for healthy insulin function. This product contains only natural ingredients and provides a safer course for long-term healthy insulin function support. It has been clinically reviewed at the FMRC.*

Q. How does Insinase® work?

It provides a unique combination of ingredients to support healthy insulin function. Cellular studies showed that the RIAA and acacia in Insinase inhibit IL-6 cytokines that can influence insulin function. These ingredients also act as selective kinase response modulators (SKRMs) in fat-storing cells involved in glucose and insulin activities. Balanced kinase (specialized enzyme) signaling helps to maintain healthy blood insulin function, and SKRMs can enhance "healthy" signals from a targeted dietary plan, such as a low-glycemic-load diet.*

Q. How long is Insinase® typically recommended?

This formula was designed for insulin function support on a daily basis where appropriate. Your health care professional may recommend regular follow-up visits to re-evaluate markers of blood sugar health. Individual results may vary. For best results, follow your health care professional's guidelines.*

Q. Who would benefit from Insinase®?

Health care professionals recommend this product to promote healthy blood sugar levels already in the normal range, specifically support for healthy insulin function. It provides a complement to dietary signals from a healthy eating plan for added support.*

Q. Why is Insinase® safe?

It contains a blend of natural ingredients with an excellent safety profile. Plus, Metagenics' manufacturing facility has 3 certifications for good manufacturing practices to ensure the highest quality. Key active ingredients in this formula were developed through the ExpresSyn Process® that sets a new standard in clinical certainty for natural products via demonstrated efficacy, bioavailability, and a high level of predicted safety. Insinase has been clinically reviewed at the FMRC. (This product is not recommended for those taking anticoagulant medications. MetaGlycemX may be an excellent alternative.)