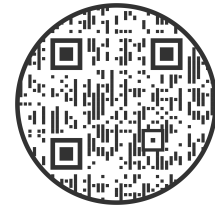




Intelligent Remedies, Inc.

www.intelligentremedies.com



ATHROMBOSYN™

Product Information



Athrombosyn is a phytotherapeutic extract combining seven botanicals with deep roots in Traditional Chinese Medicine and Ayurvedic practice, each investigated in modern botanical and biomedical research for their effects on circulatory function, inflammatory signaling pathways, and the body's natural vascular regulatory mechanisms.

Glycyrrhiza glabra (Licorice Root) Native to the Mediterranean and central Asia, licorice root has been used in traditional herbal systems across Europe, the Middle East, and Asia for thousands of years, where preparations were historically associated with digestive support, respiratory comfort, and systemic balance. Researchers have investigated glycyrrhizin and related triterpenoid compounds found in *Glycyrrhiza glabra* for their anti-inflammatory properties and effects on coagulation-associated signaling pathways, with peer-reviewed literature exploring their interactions with vascular regulatory mechanisms at the cellular level.

Salvia miltiorrhiza (Dan Shen / Red Sage) Native to China and Japan and a cornerstone of Traditional Chinese Medicine for centuries, red sage has been historically prepared as a tonic associated with circulatory support and cardiovascular vitality. Researchers have extensively studied tanshinone compounds and salvianolic acids found in *Salvia miltiorrhiza* for their effects on microcirculatory function, oxidative stress pathways, and blood-flow regulatory mechanisms, with botanical and biomedical literature exploring their interactions with vascular health processes.

Coptis chinensis (Coptis / Huang Lian) Native to China and long used as a foundational herb in Traditional Chinese Medicine, *Coptis chinensis* rhizome has been historically prepared as a bitter tonic associated with digestive support, systemic cleansing, and metabolic balance. Researchers have extensively studied berberine — the primary alkaloid found in *Coptis chinensis* — for its effects on metabolic signaling pathways, lipid regulation mechanisms, and inflammatory processes, with a substantial body of peer-reviewed literature exploring its interactions with cardiovascular and metabolic regulatory pathways.

Silybum marianum (Milk Thistle) Native to the Mediterranean and widely naturalized across Europe and the Americas, milk thistle has been used in European herbal traditions for centuries, where preparations were historically associated with liver support and systemic protective properties. Researchers have extensively studied silymarin — a flavonoid-rich compound extracted from *Silybum marianum* — for its hepatoprotective, antioxidant, and anti-inflammatory properties, with peer-reviewed literature exploring its interactions with vascular signaling mechanisms and cellular protective pathways.

Rehmannia glutinosa (Chinese Foxglove / Di Huang) Native to China and Korea, rehmannia has been a cornerstone of Traditional Chinese Medicine for centuries, where root preparations were historically associated with restorative, nourishing, and systemic tonic effects. Researchers have investigated iridoid glycosides and catalpol — primary active constituents of *Rehmannia glutinosa* — for their effects on hormonal regulatory pathways, oxidative stress mechanisms, and cellular signaling processes, with botanical literature exploring their interactions with metabolic and systemic regulatory mechanisms.

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.



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Zingiber officinale (Ginger) Ginger has been used as both a culinary and medicinal plant across South Asian, East Asian, and Middle Eastern traditions for thousands of years, historically prepared as a warming tonic associated with digestive ease, circulatory support, and overall vitality. Researchers have studied bioactive compounds in *Zingiber officinale* — including gingerols and shogaols — for their hepatoprotective, antioxidant, and anti-inflammatory properties, with botanical literature exploring their potential interactions with vascular and inflammatory signaling pathways.

Cinnamomum verum (Ceylon Cinnamon) True cinnamon, native to Sri Lanka, has been traded and used in culinary and herbal traditions across South Asia, the Middle East, and Europe for thousands of years, historically prepared as a warming digestive tonic and circulatory support. Researchers have extensively studied *Cinnamomum verum* for its cinnamaldehyde and polyphenol content — including phenolic acids and flavonoids — examining their potential effects on oxidative stress pathways, blood sugar metabolism, and circulatory function in contemporary botanical and nutritional science.

- **Highly bio-available due to heat and hydro-alcohol reflux extraction**
- **Organic**, Non-GMO, Gluten free
- Extracted with **Maui-grown organic sugarcane alcohol** and deep ocean mineral water

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