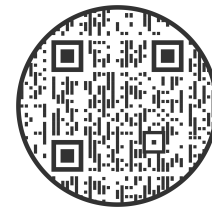


Extended|Longevity



Emophix™



Product Information



Emophix "Emotional Healing Extract" is a phytotherapeutic extract combining six botanicals with deep roots in Ayurvedic and traditional herbal practice and active relevance in modern botanical research exploring neurological function, cognitive support, and the body's natural stress-response systems. Each ingredient has been selected for its historically recognized role in promoting mental clarity and emotional resilience, and its investigation in peer-reviewed literature for effects on neurological signaling pathways and brain-supportive mechanisms.

Bacopa monnieri (Brahmi) One of the most celebrated nootropic herbs in Ayurvedic tradition, brahmi has been used on the Indian subcontinent for centuries, where it was historically prepared as a tonic associated with memory, learning, and mental clarity. Researchers have extensively studied *Bacopa monnieri* for its bacosides, active constituents investigated for their effects on neuronal morphology and synaptic communication.

Clitoria ternatea (Butterfly Pea) Native to tropical Asia and long used in Ayurvedic and Southeast Asian herbal traditions, butterfly pea has been historically prepared as a tonic associated with cognitive clarity and neurological support. Researchers have investigated hydroalcoholic extracts of *Clitoria ternatea* for their effects on cholinergic activity and memory-related processes.

Centella asiatica (Gotu Kola) Native to the wetlands of Asia and long used in Ayurvedic, Traditional Chinese, and Indonesian herbal medicine, gotu kola has been historically prepared as a restorative tonic associated with cognitive clarity and neurological vitality. Researchers have investigated *Centella asiatica* for its triterpenoid content — including asiaticoside and madecassoside — and botanical studies have explored its potential effects on memory-related processes, neuronal regenerative mechanisms, and the body's natural stress-response systems.

Withania somnifera (Ashwagandha) One of the most foundational adaptogenic herbs in Ayurvedic tradition, ashwagandha has been used on the Indian subcontinent for thousands of years, historically prepared as a restorative tonic associated with vitality, cognitive clarity, and resilience under stress. Researchers have extensively studied *Withania somnifera* for its withanolide content, examining potential effects on cortisol regulation, neurological signaling, and the body's natural stress-response systems, with a substantial body of peer-reviewed literature exploring its adaptogenic mechanisms in human and animal research contexts.

Panax quinquefolius (American Ginseng) Used in indigenous North American traditions for centuries and was later adopted into Western and East Asian herbal practice associated with vitality, stamina, and cognitive clarity. Researched for their effects on stress-response pathways, cellular signaling, and neurological function, with peer-reviewed literature exploring its adaptogenic activity and interactions with mechanisms associated with mental performance and systemic resilience.

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.

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.