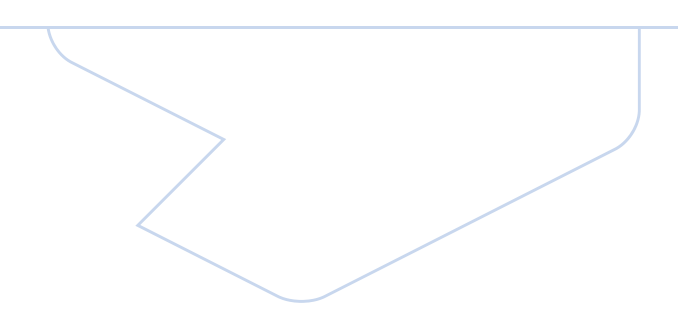


6 - Restore



6 - Restore







Brair

Metabolism

6 - Restore is an advanced cellular renewal formula that enhances the body's natural ability to repair and rebuild damaged cells. Infused with healing nutrients like allantoin, echinacea, aloe vera, and RNA/DNA tissue factors, it helps restore cellular integrity lost through daily stress, aging, and physical exertion. Designed to work alongside tissue-specific protocols, 6 - Restore supports deep cell maintenance, immune balance, and collagen synthesis—strengthening cellular integrity and promoting youthful, resilient skin. It's an essential ally for optimal recovery, metabolic health, and long-term tissue vitality.

Health Indications

- Supports the body's natural cell repair and regeneration processes
- Helps facilitate tissue recovery and nutrient replenishment after physical exertion or stress
- Promotes healthy skin integrity, elasticity, and collagen production
- Helps maintain immune system balance and metabolic function during times of cellular stress
- Provides foundational nutritional support for maintaining optimal cellular structure and function

Instructions

Take 1 capsule daily, or as directed by your health care professional.



Key Ingredients

Allantoin

Allantoin delivers powerful tissue-repairing and skin-soothing properties derived from the comfrey plant, promoting cellular regeneration by stimulating fibroblast activity and supporting collagen synthesis. Its anti-inflammatory and moisturizing effects help calm irritated tissues and accelerate healing, strengthening 6 – Restore's ability to support deep cellular restoration and maintain youthful, resilient skin across the body.

Bioflavanoids

Bioflavonoids like hesperidin provide powerful antioxidant and microcirculatory benefits, protecting cells from oxidative damage while promoting collagen synthesis and vascular health. Together, these compounds in the 6 – Restore formula help replenish key nutrients lost during cellular repair, supporting structural integrity and enhancing the body's natural tissue regeneration processes.

RNA/DNA Stomach and Duodenal Tissue Factors

Stomach and duodenal RNA/DNA tissue factors deliver nucleic acids that support gastrointestinal integrity and enhance nutrient assimilation—key processes in cellular repair and regeneration. By reinforcing digestive efficiency and bioenergetic signaling from the gut, these tissue factors optimize nutrient delivery to cells, helping 6 – Restore support cellular structure and promote whole-body restoration at the foundational level.

O3 6 - Restore

Echinacea purpurea

Echinacea purpurea delivers powerful immune-supportive compounds, including alkylamides and polysaccharides, that help modulate immune and inflammatory responses to promote overall cellular health. Its well-documented anti-inflammatory effects help soothe tissue irritation and support metabolic function, while accelerating post-exercise recovery. Together, these actions work synergistically within the 6 – Restore formula to enhance cellular repair, strengthen immune balance, and promote resilient, healthy tissue regeneration.

L-Glutamic Acid

L-Glutamic acid is a multifunctional amino acid crucial for protein synthesis, cellular metabolism, and neurotransmitter activity. As a key excitatory neurotransmitter in the central nervous system, it converts to glutamate, which is vital for nerve cell communication and brain health. By supporting ATP production, it fuels cellular energy and enhances immune function. Together, these effects help the 6 – Restore formula promote efficient cellular repair, rejuvenation, and overall tissue resilience.



Warnings/Contraindications

Contains a substantial amount of vitamin A. Clinicians are advised to calculate other, accompanying supplements' vitamin A levels to ascertain dosage and duration of supplementation.

It is always recommended that you consult your practitioner prior to adding any new supplement to your regimen if you are pregnant, breastfeeding, experiencing renal failure, undergoing an organ transplant(s), managing diabetes with insulin, or are taking medication(s) for any pre-existing conditions.

Safety

All ingredients are tested before use for:

- Pathogenic microbial contaminants
- Heavy metals and/or chemical contaminants
- Purity

Additional Information

- Gluten Free
- Non-GMO
- cGMP Facility

