

Intelligent Remedies, Inc.

P.O. Box 448, Puunene, HI 96784
www.intelligentremedies.com



BRAINfactor™

Product Information Sheet

BRAINfactor™ Organic Extract (*Coffea arabica*)



BRAINfactor is a Phytotherapeutic extraction of Coffee fruit (*Coffea arabica*). Using advanced laboratory extraction apparatus & proprietary production protocols. Rich in phytochemicals known for their health-enhancing properties, coffee fruit is the red berry that surrounds the more commonly used coffee bean.

BRAINfactor is uniquely extracted using organic cane alcohol and the fruit of the coffee plant. In this extraction, all of the important hydrophobic components are extracted and produced from previously unused fruit portions of the coffee plant.

Important Qualities of Intelligent Remedies' BRAINfactor Coffee Fruit Extract:

- Enhances neuroplasticity through increased Brain-derived Neurotrophic Factor
- Eliminates the symptoms of brain fog
- Boosts metabolic efficiency
- Ingredients are known to inhibit free radical formation.
- Ingredients are known to decrease inflammation.

The active ingredients found in BRAINfactor Organic Extract are:

- Chlorogenic Acid** – an antioxidant and anti-inflammatory agent. Chlorogenic acid is a natural chemical compound.
- Quinic Acid** – is a significant portion of coffee's total content and is known as an antioxidant and anti-inflammatory agent.
- Ferulic Acid** – is one of the phenolic compounds found in many different plants that contribute to the anti-bacterial and anti-oxidant properties of the plant. Ferulic acid is found in coffee, apple, artichoke, peanut, and orange, as well as in both seeds & cell walls of commelinid plants (such as rice, wheat, oats, the Chinese water chestnut, and pineapple).

BRAINfactor is sourced from Hawaiian Coffee, from Kona¹, Hawaii's coffee growing region. These coffee plants thrive in the extraordinary combination of warm tropical sunshine, abundant mountain rainfall, & mineral-rich volcanic soil. For coffee plants to thrive, the region in which they grow must meet six climate elements: fertile soil, proper elevation, sunshine, cloud cover, rain and a moderate slope for adequate drainage of roots.