

illexFlora™

- Dry extract 3-5% Caffeine
20% Polyphenols
- Dry extract 12% Caffeine



illexFlora® offers a wide range of health benefits, including increased energy, improved cognitive performance, weight management support, and cardiovascular health benefits. Its versatility in dietary supplements, beverages, and cosmetics makes it an increasingly popular natural ingredient in the health and wellness industry.

-  **Natural Stimulant:** Contains caffeine, providing a natural boost in energy and alertness.
-  **Enhances Mental Focus and Cognitive Function:** Studies indicate it aids in concentration, attention, reaction time, and cognitive performance.
-  **Rich in Antioxidants:** Helps neutralize free radicals, reduce oxidative stress, and protect against cellular damage.
-  **Weight Management:** Stimulates fat oxidation and increases energy expenditure, making it popular in weight loss supplements.
-  **Cardiovascular Health:** Antioxidant compounds in yerba mate may help lower cholesterol levels, reduce blood pressure, and improve heart health.
-  **Enhances Physical Performance:** Increases energy levels, reduces fatigue, and improves endurance and strength.
-  **Supports Digestion:** Promotes healthy digestion by aiding fat breakdown and improving digestive efficiency.
-  **Boosts the Immune System:** Rich in saponins, known for their anti-inflammatory and immune-boosting properties.
-  **Mood-Enhancing Properties:** The caffeine, theobromine, and other alkaloids in yerba mate stimulate the release of dopamine and serotonin, helping to reduce stress and promote a sense of well-being.

KEY APPLICATIONS



Energy Drinks & Beverages



Dietary Supplements



Weight Management Products



Sports Nutrition



Cognitive Support Supplements



Functional Foods & Beverages



Mood-Enhancing Products



Cosmetic Products



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