



Enanda SD by Glauber Pharma is a food supplement with useful ingredients to promote natural mood balance.

DESCRIPTION

Enanda SD is a formulation based on phytocannabinoids and specific phytoactives, carefully studied and created to promote balanced **stress** management.

Its extracts facilitate the correct adaptive processes at different levels, with a powerful and harmonious synergy to support a natural balance of the endocannabinoid system and general psychophysical well-being.

EnandaSD is a Glauber Pharma product produced by Forza Vitale laboratories, characterized by a high degree of bioavailability of the active ingredients contained in its food supplements. The Glauber Pharma line is the result of combining principles and evidence from ancient pharmacopoeias with the most modern scientific research techniques in the field of nutrition and health.

EnandaSD provides all the benefits of phytocannabinoids without the use of cannabis (THC)

Composition:

- **Almond:** The presence of flavonoids, terpenoids and phenolic acids make almond extract a valid ally to promote the correct response to stress syndromes and mood instability. In destabilizing emotional states, betulinic acid contributes to the recovery of natural balance; this is also due to the interaction that this multi-target molecule exerts on cannabinoid receptors.
- **Eleutherococcus:** Eleutherococcus promotes normal adaptation mechanisms to both physical and mental efforts, contributing to the maintenance of cognitive efficiency, supporting processes such as those related to memory and attention, with positive aspects also on physical resistance.
- **Skullcap:** Baicalin and baicalein, the most abundant flavonoids in Skullcap, are multi-target molecules: they facilitate neuro-protection mechanisms and functional recovery in unstable emotional and cognitive states.
- **Black pepper:** Beta-caryophyllene is a sesquiterpene that is abundant in the essential oil of many spices, such as black pepper, and plants, including Cannabis. Being a mimetic phytocannabinoid, this molecule interacts at the level of cannabinoid receptors, thus facilitating a wide spectrum of benefits that derive from keeping the endocannabinoid system in balance.





- Echinacea: Alkylamides, the main lipophilic constituents of Echinacea roots, are molecules with a structure very similar to anandamide, an endocannabinoid naturally produced by our body; alkylamides have the capacity to interact at the level of the receptors of the endocannabinoid system and thus contribute to its balance, also in terms of neurological functionality.
- Rhodiola: Rhodiola acts in favour of the mechanisms related to neuroplasticity, for example by providing the natural efficiency of neuronal synapses and also supporting cognitive processes. It facilitates anti-stress responses by supporting antioxidant, adaptogenic and ergogenic processes; it helps to maintain a normal balance of sleep and mood.
- Magnolia: Magnolol and honokiol are the main constituents of Magnolia bark. These two molecules not only interact at the level of cannabinoid receptors, but also promote processes related to GABA, dopamine, serotonin and other molecules involved at the neurological level.

Ingredients:

Alcohol, Water, Almond (*Prunus dulcis* Mill.) fruit, Echinacea (*Echinacea angustifolia* DC.) root, Echinacea (*Echinacea purpurea* Moench.) root, Eleutherococcus (*Eleutherococcus senticosus* Maxim) root, Rhodiola (*Rhodiola rosea* L.) root, Skullcap (*Scutellaria baicalensis* Georgi) leaves, Magnolia (*Magnolia officinalis* Rehder & Wilson) bark dry extract tit. 50% magnolol, Black pepper (*Piper nigrum* L.) essential oil. Excipients: phosphatidylcholine (soy).

Instructions for use:

30 drops, diluted in a little water, 2 times a day on an empty stomach.

