Q SLUMBER Terpene Elixir

Inspire rejuvenation of the body and mind.*





Nature: Terpenes are active compounds found in plants that provide unique benefits you can feel. Q SLUMBER is a blend of specialized terpenes and added ingredients designed to support a better night's sleep.*

Science: Next-gen technology that maximizes the benefits of nature's greatest elements. This technology customizes plant extraction and encases the desired terpenes in liposomes for easy absorption.*





ORANGE CREME

SUPPLEMENT FACTS

Serving Size: 1 mL (1 dropper)

Servings: 30

Per Serving %DV

PROPRIETARY TERPENE BLEND

4.1 ma

Limonene, Terpinolene, Linalool, alpha-Terpineol, Beta Caryophyllene

Magnolia Bark Extract (Magnolia grandifolia) Passionflower Root Extract (Passiflora incarnata) Chamomile Flower Extract (Matricaria recutita)

*%DV (Daily Value) not established

Other Ingredients: Purified Water, Non-GMO Sunflower Lecithin, Natural Flavors, Glycerin, Stevia Leaf Extract (as Glucosylsteviosides), Potassium Sorbate.

Manufactured in a cGMP Facility.

Caution: Keep out of reach of children. Not intended for use under age 18. Consult health professional before use. Do not use if pregnant or nursing.

FEATURES

- Exclusive, highly concentrated terpene blend. For a breakdown of all terpene elixirs visit your ARQ app
- Features all-star ingredients Magnolia Bark, Passionflower Root, and Chamomile Flower
- Designed for sublingual absorption*
- Water soluble and fast-acting*

BENEFITS

- Calms to relieve stress*
- Designed to promote rest and relaxation*
- Supports a more restful sleep*
- Anti-inflammatory and antioxidant properties*

Suggested Use:

Shake well. Take 1 mL as needed (4 pumps). Oral use only.



more about Q Sciences' Terpene Elixirs at qsciences.com.

Manufactured exclusively for Q Sciences 365 Garden Grove Lane, Suite 200 Pleasant Grove, UT 84062

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. Individual results may vary.