



Introducing our Sceletium Gummy, a convenient and delicious way to support vour overall mood.

Our gummies are gluten-free, non-GMO and made with natural ingredients. They are suitable for vegetarians and vegans.

# **Benefits**

Improved Mood: Sceletium is a traditional South African herb that has been used for centuries to improve mood and reduce stress and anxiety. Stress and Anxiety Reduction: Sceletium may help to reduce stress and anxiety by regulating levels of cortisol, a hormone associated with stress. Appetite Suppression: Sceletium may help to suppress appetite and reduce cravings, making it potentially useful for weight loss and weight management. Increased Energy and Focus: Sceletium may help to improve energy levels and focus, making it a potential

boost. Improved Cognitive Function: Sceletium may help to improve cognitive function, including memory and

supplement for individuals seeking a natural energy

Pain Relief: Sceletium has been traditionally used to relieve pain and inflammation, and some research suggests that it may have analgesic properties.



concentration.



@ elevate\_supplements

\*SCAN OR CODE FOR MORE INFORMATION

## SCELETIUM GUMMIES (Sceletium Tortuosum)

KEY INGREDIENTS: PER 5g SERVING Plant Extract: Sceletium 600ma

#### OTHER INGREDIENTS:

Pectin, Fruit Juice, Natural Flavours, Steviol Glycosides, Maltitol, Isomalt, Citric Acid, Potassium Sorbate and Carnauba Wax.

# TYPICAL NUTRITIONAL INFORMATION

	PER SERVING: 1 GUMMY
Calories	15
Total Carbohydrates	4.5g
Total Sugar	Og
Sugar Alcohol	2g
Total Sodium	0.05g

### FLAVOURS: Mixed fruit.

STORAGE: Store in a cool dry place, below 25°C and out of direct sunlight.

registered with any authoritative board for its safety, quality, or intended use. This product is not intended to diagnose, treat, cure, or prevent any disease. Consult with your health care professional before use.



ELEVATE YOUR HEALTH

DOSAGE: One per day.

PRECAUTIONS: This product is not ALLERGENS: Contains None.

KEEP OUT OF REACH OF CHILDREN



UM