

BOCANNACAINÉ

Fast-Acting Gel

0.0% THC FREE

BocannaCaine is a fast acting gel with active driven terpenes. Its main characteristic is its ability to perform using ultra-nano-emulsion particle size developed specifically for topical applications. BocannaCaine is a broad spectrum 0.0% THC FREE application with remarkable bioavailability due to its particulate size of 2nm. This product is made with all natural ingredients inclusive of minerals and plants indigenous to their region and mixed to create our amazing fast acting gel. Each bottle contains 10ml. of product and a single pump is all that is needed to cover approximately 8 square inches of skin. You will get 100 applications from a single bottle.



Active Ingredients

Active Driven Terpenes, (THC FREE), Aloe Vera Gel, Organic Aloe Leaf Juice (Aloe Vera Extract), Salicylic Acid (.12%)

Inactive Ingredients

Deionized Nutrient Infused Multi-Energy Tech Water, Alcohol USP, Mountain Pine-Pinus Roxburghii, Kali Phos. (3C/6C/12C/30C HPUS), Mag.phos. (12X), Grape-Vine Vitis Vinifera (buds, stem cells), Blackcurrant-Rubus Nigrum, Myelin (3X/12X/30X), (Buds), Sequoia Gigantem (young shoots/roots/buds), European Oak-Queropean oak (Buds), White willow Bark organic Salix alba, Birch-Betula alba(buds), Cats Claw Bark (Uncaria Tomentosa) 2% powdered extract, 12 Essential minerals (HPUS 3X/6X/12X/30X), Magnesium sulphate, Stannum Met. (3C HPUS), Aurum Met. (6X HPUS), Sulfated castor oil, Hydroxyethyl Cellulose (From Plants), Calcium Hydroxide USP.

Attributes

- 0.0% THC FREE
- Highly Bioavailable
- Broad Spectrum

Approved Terminology

“Manufactured in the USA”
“Active Driven Terpenes”

Microbial Analysis

Total Aerobic Count < 2,000 cfu/g
Total yeast and mold < 200 cfu/g
E. Coli = Negative
Salmonella = Negative

Storage and Shelf Life

Keep at room temperature to preserve freshness. Store away from humidity, heat, and light. Expiration date is 18 months from manufacture date.

Packaging

Bottle wrapped with instructions.
Can be boxed.

Safety

KEEP OUT OF REACH OF CHILDREN.
NOT FOR ORAL CONSUMPTION.

Consult your medical practitioner if you are pregnant or nursing.

*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.