

TESTIMONIAL

"This is the perfect medicine for me. Because of the relief Sensi Chew gives me, I've been able to eliminate all pharmaceutical pain management. I wish all patients who suffer from autoimmune disease, chronic pain, anxiety and nausea had access to this medicine. With Sensi Chew I never worry about consistency and potency. My quality of life has improved a great deal and I'm finally able to care for my family with a smile. Thanks Sensi Chew! "

NG, Mission Viejo CA

Sensi Chew Indica

Serving Size:1 piece Serving Per Pack:10 Calories:10

Active Ingredient:

Cannabis Extract.

Nutrition Facts Amount Per Serving % DV* Total Fat .5g 1% Total Carb.2g 1% Sat. Fat .25g 2% Dietary Fiber 0g Sodium 8mg <1% Sugars 2g

Potassium 4mg Protein 0g

"The % of Daily Value (DM is how much a nutrient in a serving of food contributes to a daily diet of 2000 calories a day.

Sensi Chew Indica

Gluten-free, Low Calorie

Nighttime

Sensi Chew Indica is for patients with pain, who want full body relaxation and have a THC tolerance. It contains a total 100MG of concentrated cannabinoid extract suspended in a chewy chocolate caramel. The cannabinoid profile is primarily THC with small amounts of CBD, CBC, CBN, CBG, THCV, and other whole plant cannabinoids and terpenoids. Those who are new to or have a low tolerance with medicated edibles should proceed slowly.

HOW IT WORKS

The cannabis medicine enters the blood stream first through oral membranes in the mouth, then absorbed through the gastrointestinal track and finally processed through the liver. The body's Endocannabinoid System (ECS) primary receptors CB1 and CB2 are effected by the incoming cannabinoids and serve distinct functions in managing pain, health and well-being. CB1 receptors are primarily found in the brain and central nervous system. CB2 receptors are mostly found in the peripheral organs and cells associated with the immune system. All of the cannabinoids found in cannabis work together to provide synergistic advantages with cells from both CB1 and CB2 receptors. In addition to cannabinoids and common to all plants used for compounding remedies and medicine, cannabis plants also contain terpenes and terpenoids that give plants their smell and taste and which provide a broad spectrum of medical, nutritional, and health benefits.

HOW TO DOSE

Medicated edible dosing is unique to each patient. To achieve best results experimentation and testing is needed to find the most effective approach. Several factors will effect how it works, such as dose consumed, age of patient, with food or on an empty stomach, time of day, with other drugs, and the experience of the patient with other cannabis therapy. Patients should keep notes when they begin until the desired effect is determined.

Sensi Chew Indica comes in 10-10MG doses. Try ½ to 1 dose (5-10MG) or less to see how your body responds. Wait at least 90 minutes before consuming more. This is very potent and caution should be used. Keep out of reach of children. Chew slowly and allow the caramel to melt in your mouth for faster onset and absorption through the oral membranes.

The effects should begin between 30min to 90min after consumption, with peak effects at 90min to 2 hours, and lasting for up to 4 to 8 hours. Each patient's metabolism is different and the onset and duration will vary.





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"I'm 60 years old and have been dealing with severe back pain for the last 6 years. I had my L5 S1 disk fused and after a while the Percocet stopped working. I started using Sensi Chew Indica about 6 months ago and it's very effective for pain. I take ½ dose if I need to work or 1 dose if I'm going to stay home. The head high is pretty strong with a full dose so I don't drive on those days. Sensi Chews resealable packaging is convenient too."

David. Sacramento CA

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PRIMARY CANNABINOIDS IN THIS PRODUCT

THC is a primary psychoactive cannabinoid. Therapeutic effects include reduction of nausea, stimulation of appetite, reduction of pain. THC may cause dizziness and disorientation.

CBD is a non-psychoactive cannabinoid. Therapeutic effects include reduction of pain and drowsiness. CBD may positively effect receptor binding and metabolism of THC.

CBC is a non-psychoactive cannabinoid. Therapeutic effects include anti- inflammatory, analgesic, anti-depressant, antibiotic, antifungal.

CBN is a by-product of THC. Therapeutic effects include anticonvulsant, anti-inflammatory, stimulate bone formation, reduce keratinocyte growth.

CBG is a non-psychoactive cannabinoid. Therapeutic effects include analgesic and anti-erythemic, antifungal, anti-hypertensive, inhibits psoriasis, antibiotic, anti-depressant, and has shown sign of anti-proliferative effects on some cancer cells.

THCV is a mild psychoactive cannabinoid. Therapeutic effects include reduction of appetite, weight loss, decreased body fat, anticonvulsant, anti-inflammatory.