



# CBD eye cream

The future of healthy skincare today!

## Broad Spectrum CBD

The Cosmetic industry is starting to take notice of CBD's anti-inflammatory, antioxidant and regenerative properties.

CBD can help the skin look more radiant and younger by slowing down the visible signs of aging. It can make your skin feel smoother, softer and fuller.

**Our BHealth CBD Eye Cream** makes the eye area feel smoother in seconds and delivers increasingly dramatic results over time, diminishing the look of fine lines, dark circles and puffiness.

Cannabinoid receptors (CB1 and CB2) are expressed throughout human skin. The powerful anti-inflammatory and anti-oxidative benefits of CBD helps to explain the amazing results people are seeing.

Studies are now starting to catch up to the amazing skincare results people have been experiencing when using our CBD skincare (acne <sup>(1)</sup>, psoriasis <sup>(2)</sup>)



# CBD eye cream

## Broad Spectrum CBD

0.5 oz / 15 ml Bottle

25 mg CBD

**Directions:** Apply in the morning & evening, gently smoothing the cream around the eye area. For external use only.

**Ingredients:** Body Butter Base, Vitamin E Oil, Hemp Extract, Arnica, German Chamomile Oil, Lavender Oil, Cypress Oil, Rosemary Oil, Cucumber Seed Oil

### Benefits

- Promotes the appearance of a more youthful and rejuvenated under eye area.
- Formula with CBD (Cannabidiol) helps visibly reduce the look of fine lines, wrinkles, under eye circles and puffiness.
- Enriched with Cucumber, Chamomile and cypress oil, visibly improves overall radiance and smooths skin texture.
- With Grape Seed Extract, diminishes the appearance of puffy eyes and dark circles under the eye.
- Bhealth's anti-aging eye cream is known for delivering best results - instantly.
- Fast-absorbing, non-greasy formula with a lightweight, airy feel.
- Suitable for all skin types.
- Gives your eyes a "dose of youth."

### Endocannabinoid System (ECS)

The human **Endocannabinoid System (ECS)** - named for the plant that led to its discovery - is one of the most important physiologic systems involved in establishing and maintaining human health. Endocannabinoids and their receptors (CB1 and CB2) exert a potent **anti-inflammatory and antioxidant effect** <sup>(3)</sup> and are found throughout our entire body: in the brain, organs (skin), connective tissues, glands, and immune cells. are found **throughout our entire body:** in the brain, organs (skin), connective tissues, glands, and immune cells.

They control some of our **most vital life functions**, including our **immune system, memory, appetite, sleep patterns, mood and pain sensation.** <sup>(4)</sup>



This product has not been evaluated by the FDA and is not intended to treat, cure, or diagnose any disease.

### Referenced articles:

- (1) Cannabidiol exerts sebostatic and anti-inflammatory effects on human sebocytes, Oláh et al., J Clin Invest. 2014 Sep 2; 124(9): 3713-3724
- (2) A novel control of human keratin expression: cannabinoid receptor 1-mediated signaling down-regulates the expression of keratins K6 and K16 in human keratinocytes in vitro and in situ, Ramot et al., Feb 19, 2013, PubMed 23638377
- (3) Cannabinoids as novel anti-inflammatory drugs, Nagarkatti et al., Future Med Chem. 2009 Oct; 1(7): 1333-1349.
- (4) Getting High on the Endocannabinoid System, Alger, B., Cerebrum. 2013 Nov- Dec; 2013: 14.