

citrus CBD

CitrusCBD

Transdermal Cannabidiol Patches

Please read this manual carefully to ensure proper use.

Transdermal Patch Description

A cannabidiol transdermal patch is an adhesive patch that is placed on the skin to deliver a specific dose of cannabidiol through the skin and into the bloodstream. The benefit of cannabidiol transdermal delivery is constant dosing of cannabidiol over a prolonged period of time. The cannabidiol transdermal patch provides the delivery of CBD cannabinoids directly into the bloodstream and allows one to get a set dose every hour up to 36 hours.

CitrusCBD™ Transdermal Patches can be placed anywhere on the body (avoid hair and tattoos). Clean the skin with the alcohol prep pads that are provided and place the patch on the cleaned area, the cannabidiol will go where the blood flows. CitrusCBD™ Transdermal Patches can be cut into smaller sizes for smaller dosing making one patch multiple doses.



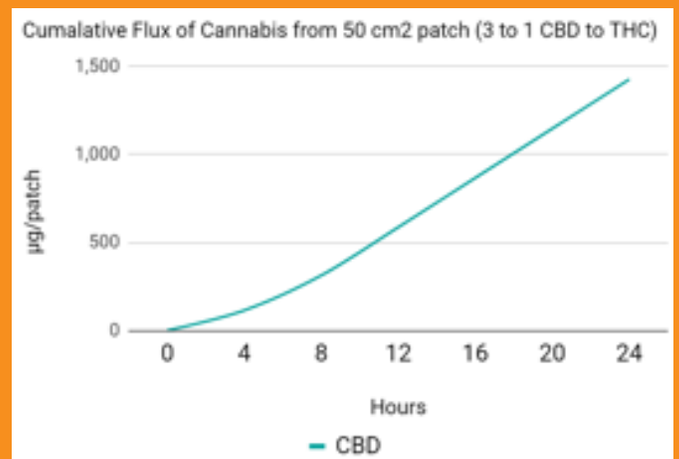
Principal of Transdermal Delivery

CitrusCBD™ Transdermal Patches utilize a novel adhesive formula that contains 99.9% isolate cannabidiol. Since this isolate binds CBD to alcohols, they are able to pass through all seven layers of the dermis and into the bloodstream.

All of the isolate that is used to create CitrusCBD™ Transdermal Patches is tested at an ORELAP state-certified lab. The isolate is screened for potency and pesticides. The patches are then made with their specialized time-release formula into the specific ratio that is requested.

- 60mg CBD 36hr time release
- 30mg CBD 24hr time release

The High CBD patch delivers about 1.94mg/hour of CBD directly into the bloodstream while the lower CBD formula delivers about 1.46mg/hour of CBD. CitrusCBD tests their transdermal patches through a third party lab that specializes in permeation testing. The lab performs these tests with cadaver skin to get a flux report that shows the absorption and delivery of their product.



Package Contents

- One transdermal patch
- Two alcohol wipes
- One direction card

Storage and Stability

Store patches at room temperature and away from excess heat or moisture. Keep patches out of direct sunlight and UV light. Keep out of reach of children. Transdermal patches have been shown to be effective for up to three years after date created if kept within the correct conditions.

citrus CBD

Precautions

Removing the patch may be painful. Do not apply the patch to sensitive areas, hairy areas, or areas containing tattoos. Wear the patch the entire duration of time listed on the package. If patch is removed early, slowly peel from the corner at an angle. Essential oils, exfoliants, and water may help remove the patch easier. May cause skin irritation. If skin irritation occurs, remove the patch. Lighter skin pigmentations and fast metabolisms may heighten delivery rates. After removal, effects will dissipate in about 45 to 60 minutes.

Procedure

1. Using the provided alcohol wipes, clean the area you wish to apply the patch to.
2. Peel the clear plastic from the patch.
3. Apply the patch to the cleaned area.
4. Apply pressure to the patch for 30 seconds, pressing firmly against skin.

Principal of Transdermal Delivery

The statements made regarding CitrusCBD™ products have not been evaluated by the Food and Drug Administration. The efficiency of these products has not been confirmed by FDA-approved research. These products are not intended to diagnose, treat, cure or prevent any disease. Although studies have shown cannabidiol to assist in the treatment of chronic muscle and nerve pains such as rheumatoid arthritis, fibromyalgia, trigeminal neuralgia, along with seizures, epilepsy, Alzheimer's, drug cessation, anxiety, muscle recovery and reducing inflammation. All information presented here is not meant as a substitute for or alternative to information from health care practitioners.

Bibliography

1. Blessing, E. M., & Steenkamp, M. M. (2015). Cannabidiol as a Potential Treatment for Anxiety Disorders. *Neurotherapeutics*, 12(4), 825-836. doi:10.1007/s13311-015-0387-1
2. Cheng, D., & Spiro, A. S. (2014). Long-Term Cannabidiol Treatment Prevents the Development of Social Recognition Memory Deficits in Alzheimers Disease Transgenic Mice. *Journal of Alzheimers Disease*, 42(4), 1383-1396. doi:10.3233/jad-140921
3. Hurd, Y. L., & Yoon, M. (2015). Early Phase in the Development of Cannabidiol as a Treatment for Addiction: Opioid Relapse Takes Initial Center Stage. *Neurotherapeutics*, 12(4), 807-815. doi:10.1007/s13311-015-0373-7
4. Xiong, W., & Cui, T. (2012). Cannabinoids suppress inflammatory and neuropathic pain by targeting $\alpha 3$ glycine receptors. *The Journal of Experimental Medicine*, 209(6), 1121-1134. doi:10.1084/jem.20120242

Citrus Supplements LLC LLC
PO Box 82057 Portland, Or. 97282
Tel: 530-572-1290
E-mail: george@citruscbdonline.com
Website: citruscbdonline.com

