



CBD Restore Concentrate

Common skin conditions are known to affect a spray tan negatively; fight the odds, and achieve a quality spray tan by utilizing the newest skin soother; Sjolie Restore CBD Concentrate.

The Sjolie CBD Restore Drops are not only meant for DHA based spray tans, with these drops, you can create a new offering to your current client, but more importantly, you are now able to cater to a customer base seeking only benefits of topical CBD!

Selling point

- ✓ An ideal product for anyone experiencing: Joint & Muscle pain, Inflammation, Muscle Spasms, Dry or Acne-prone skin, Redness or Rosacea, Eczema or Psoriasis.
- ✓ CBD can be used on clients over the age of 18 in all states, and even a lower age depending on the local laws.
- ✓ CBD oils used topically rejuvenate & soothe the skin, noticeably relieving pain, rashes, and irritation, reducing acne, reducing inflammation, hydrating the skin,

How to use

Add one dropper full for every 2oz. of the solution. Increase dosage by one dropper full at a time for severe conditions or pain management. Restore Concentrate is for topical use only, do not ingest.

How to store

Keep Restore Concentrate at room temperature, away from direct sunlight. Refrigeration is not required.

Ingredient benefits

CBD - When topically applied, CBD will penetrate through the pores and epidermis, absorb into the body to react with its natural cannabinoid receptors resulting in balanced skin and pain management.

Vitamin C – An antioxidant that aids in healing, promotes collagen production, and maintains healthy blood vessel walls to resist disease.

Aloe Vera – Originated from a plant, Aloe has been found to reverse degenerate skin conditions by stimulating collagen and elastin synthesis. It also acts as an aid in penetration & absorption of other bio-active ingredients.

For more information:

www.sjoliecbd.com

<http://www.sjoliespraytan.com/cbd-spray-treatment/>

<https://www.youtube.com/watch?v=VJ8JbxEVCH8>

<https://www.youtube.com/watch?v=6HPVORcLFAg>