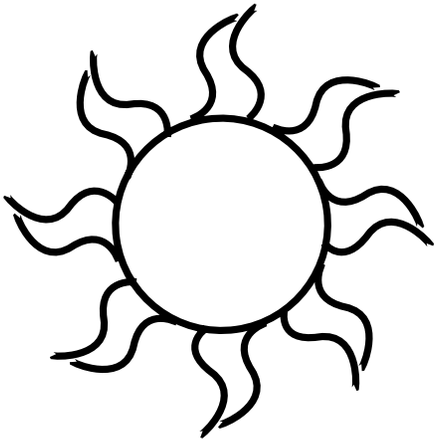


Sunless Tanning Spray with Bronzer

Get a healthy glow with this safe alternative to tanning.

Splash of Sun is a unique tanning solution using Olive Oil in a spray-on lotion base. It not only provides a natural looking tan, it conditions and softens the skin at the same time.



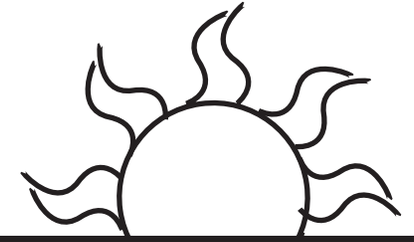
Moisturizing Tan Extender

Rejuvenate your tan with this total body moisturizing spray.

Infused with Olive Oil, this body spray will leave you with softer, sleeker, and totally hydrated skin.

Olive Branch Skin Care, Inc.
4140 Locust Hill Road
Taylors, SC 29687

Olive Branch Skin Care
presents



Splash of Sun

Sunless Tanning Products

*Unique silky smooth
formula!*

Pamper yourself with
this totally safe
alternative to
traditional tanning and
tanning beds.

How does sunless tanning work?

Sunless tanning is a process of applying a uniform amount of tanning solution to all parts of the body, resulting in a natural looking tan. No streaks or splotches! Dihydroxyacetone or DHA is the main tanning ingredient in Olive Branch tanning products, which when applied to the skin, reacts with the proteins and amino acids in the top layer of the skin to produce a golden brown color. Your skin will begin to darken within 2 to 3 hours after application but will reach its peak color after 12 hours.

How long does an Olive Branch tan last?

We suggest conducting two tanning sessions in the first week which will allow you to form a nice base tan. From this point, you can determine how tan you want to become. Most people only require maintaining their tan once a week. We have found that, on the average, your tan will last from five to eight days, depending on your activity level and skin type.

How safe is Olive Branch spray tanning?

The ingredients in our tanning products have been used safely in cosmetics for years. DHA itself has been the active ingredient in numerous self tanners and is FDA approved. As you may have experienced though, due to the formulation and method of application, some products produce an orange tint and/or dark elbows and knees, etc. Our tanning products apply evenly to eliminate these drawbacks and give you a beautiful bronze tan.

How do I prepare for my tanning session?

It is recommended that you exfoliate your skin in the shower or bath before your tanning application. If possible, shave the day or night before, not the day of your tanning session. We do not recommend that you use any lotions, oils, or perfumes before your tanning session.

Sunless Tanning at Home

Olive Branch Sunless Tanning products are the perfect solution for a beautiful tan. **Splash of Sun** is a premium, sprayable sunless tanning lotion designed to give users a **deep, natural color with no blotching, streaking, or mess.** This exciting formula is the latest in innovative products brought to you by Olive Branch Skin Care, Inc. It is for people in search of a healthy alternative to the harmful effects of the sun or to unhygienic tanning beds. Splash of Sun has many benefits:

- Healthy alternative to sun exposure.
- Formulated for all skin types.
- Perfect, even, natural looking tan. No orange or yellow streaking!
- Easy to apply spray.
- Customize the shade of your tan.
- Maintain your tan all year-round.
- Moisturizes your skin.
- Does not rub off or wash away as you shower, swim or perspire!
- Will not clog pores or irritate skin.
- Pleasant, fresh, clean scent!
- Fades gradually just like a suntan.

Sunless Tanning at a Salon

Want a quick, easy sunless tan? A salon may be your answer. Salons utilizing **Olive Branch Splash of Sun products can give you a perfect tan in just 2 minutes.** Simply prepare for your tan as you would at home. Wear loose clothing and head over to your local salon that uses Olive Branch Tanning Products and walk out with a beautiful tan. Make sure to follow all of the guidelines from the salon.

Are you a salon owner? Do you want to give your customers a perfect spray tan? Call today for more information.

Tanning Beds: Not as Safe as You Think

The tanning industry promotes tanning beds as a preventative for skin cancers at the same time the medical field shows that tanning devices are directly linked to many forms of skin cancer, mainly squamous and basal cell carcinomas of the skin and the worst form of skin cancer, malignant melanoma. There is no evidence that supports any kind of beneficial effects by artificial tanning. A tan is actually not healthy, it is a sign of skin damaged by UV rays.

The problem is that these cancers show up later in life and therefore it makes it difficult to prevent and treat the cancer until it shows up. Fifteen minutes in these beds is equivalent to an entire day at the beach. The amount of sun absorbed in one day is too much sun for anyone and physicians and researchers both warn against it, and especially tanning beds.

Indoor tanning customers not only put their skin at risk for various cancers, they also put their eyes at risk, their skin can be burnt, the immune system may be altered and the infections and other transferable diseases caused from sharing an improperly cleaned tanning bed are numerous. Therefore, there is no reason that anyone should go to an indoor tanning facility unless prescribed by a physician. The risks are too high. The tanning industry would like the public to think tanning is natural and the risks aren't that high. The truth is, the health risks are high. The only way to be sure of decreasing the risk is to stay away from tanning beds and go in the sun responsibly. Always wear an effective sunscreen when exposed to the sun.