

# Aviva Labs Breaks Down Private Label Sunless Tanning for Beauty Entrepreneurs

*May 29, 2026*

WILMINGTON, MA - May 29, 2026 - PRESSADVANTAGE -

The beauty landscape is currently experiencing a significant shift as independent brands are taking up more shelf space and digital storefronts. Pushing this movement is the private-label sunless tanning sector, a niche once dominated by a few massive global corporations but now increasingly accessible to individual business owners.

Insight from Aviva Labs suggests that barriers to entry in the professional skincare market have decreased, allowing a new wave of localized and boutique brands to emerge through private labeling. This business development method allows entrepreneurs to avoid the high costs of research, development, and industrial manufacturing by partnering with established laboratories to produce high-quality tanning solutions under their own brand names.

The concept of private labeling in the sunless tanning industry is relatively straightforward but requires a clear understanding of the logistics involved. When a beauty professional or entrepreneur decides to launch a sunless line, the focus often lands on finding a formula that balances skin health with aesthetic results.

The core ingredient in these products is dihydroxyacetone, commonly known as DHA. This colorless sugar interacts with proteins in the top layer of the skin, producing a temporary pigment change. In the past, sunless tanning earned a reputation for producing unnatural orange tones or strong odors. However, modern manufacturing techniques have largely resolved these issues, focusing on pH-balanced formulas and the inclusion of skincare-grade ingredients such as hyaluronic acid and various botanical extracts.

For those entering the market, the appeal of private labeling lies in the ability to offer a curated experience without the multi-million dollar overhead of a traditional cosmetic startup. Instead of spending years in a lab testing stability and shelf life, business owners can select from a range of proven bases that have already undergone rigorous safety testing.

These private-label sunless tanning bases can often be customized with different scent profiles, varying

concentrations of DHA to suit different skin tones, and specific additives that align with a brand's mission, such as vegan or paraben-free certifications. This level of customization ensures that the final product feels unique to the brand it represents, even if the underlying chemical architecture is shared with other high-end products.

The shift toward sunless tanning is also driven by a broader public awareness regarding the risks of ultraviolet radiation. As consumers become more diligent about sun protection, the demand for a safe, UV-free glow has become a year-round requirement rather than a seasonal trend.

This creates a stable market for entrepreneurs who can position their brands as health-conscious alternatives to traditional sunbathing. The rise of social media has further democratized this space, enabling small-scale founders to reach their target demographics directly through educational content and authentic community engagement.

Navigating the transition from an idea to a physical product involves several key stages. First, selecting the formula is paramount. This involves testing various samples to observe how the color develops across different skin types and how the product fades over time. A natural-looking fade is often the hallmark of a premium tanning solution, as it prevents the patchiness that consumers typically dislike.

Once a formula is chosen, the focus shifts to branding and packaging. In the world of private labeling, the container is just as important as the contents. Minimalist designs, eco-friendly materials, and clear, transparent labeling are currently trending as consumers demand more honesty from the companies they support.

Legal compliance and safety standards also play a critical role in this process. Reliable manufacturers maintain strict adherence to Good Manufacturing Practices, ensuring that every batch of product is consistent and free from contaminants. This reliability is what allows a small business owner to scale with confidence.

As a brand grows from a small local operation to a larger regional or national presence, the manufacturing partner must be able to handle increased volume without compromising the integrity of the formula. This partnership is the backbone of the private-label model, creating a symbiotic relationship in which the manufacturer provides technical expertise and the entrepreneur provides vision and market reach.

The democratization of the beauty industry shows no signs of slowing down. By removing the technical and financial hurdles to product development, the private-label sector is empowering a diverse range of voices to enter the skincare market. Whether it is a salon owner looking to provide a signature service or a digital creator launching a curated collection, the tools for success are now more accessible than ever.

As more people seek personalized, high-quality alternatives to mass-market goods, insights from Aviva Labs point to a future where the beauty industry is defined by variety, innovation, and entrepreneurial spirit.

About Aviva Labs:

Aviva Labs is a biotech-rooted manufacturer specializing in sunless tanning solutions and professional education. The company develops science-based formulations focused on skin health, including vegan, oil-free, and alcohol-free products. The organization operates its own research and development lab and production facility to maintain quality and consistency. In addition to manufacturing, Aviva Labs provides professional certification and business training through its spray tanning academy to partners in over 110 countries.

###

For more information about Aviva Labs, contact the company here: Aviva Labs Mitch Bloom 6177848063 MBLOOM@AVIVALABS.COM 265 Ballardvale St, Suite 1 Wilmington, MA 01887

### **Aviva Labs**

Website: <https://www.avivalabs.com/>

Email: MBLOOM@AVIVALABS.COM

Phone: 6177848063