

Aviva Labs Provides Overview of Custom Spray Tan Formula

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The sunless tanning industry is currently experiencing a period of significant refinement as consumer expectations for natural results reach an all-time high. This evolution is driven by a deeper understanding of dermatology and the chemical reactions that take place on the surface of the skin.

Aviva Labs has noted that the request for a high-quality custom spray tan formula is no longer exclusive to elite skin care clinics but has become a primary focus for independent beauty professionals globally. This trend highlights a broader movement toward personalization in the beauty sector, where the goal is to match the product to the specific biological needs of the individual rather than relying on a generic, one-size-fits-all solution.

At the core of the modern sunless tan is Dihydroxyacetone, commonly referred to as DHA. This active ingredient, derived from sugar beets or cane, interacts with the amino acids in the outermost layer of the skin to produce a temporary darkening effect. In the past, tanning products were often criticized for producing an unnatural orange tint or an uneven fade.

However, the advancement of manufacturing techniques has allowed for the creation of solutions that work with the skin's natural chemistry rather than masking it. The sophistication of these modern formulas depends heavily on the purity of the DHA and the balance of secondary ingredients like erythulose, which helps extend the life of the tan and provides a more gradual, natural-looking fade. Custom formulations allow for the best selection of DHA strength, tailored to the brand's audience.

Beyond the active tanning agents, the base of the solution plays a critical role in the final outcome. Different skin types require different delivery systems. For instance, individuals with dry skin often benefit from oil-based or highly moisturizing additives, while those with oily skin might require a quick-drying, water-based solution to prevent the product from settling into pores.

The color theory behind these products has also advanced. Manufacturers now utilize various under-tones,

such as violet, green, or chocolate bases, to counteract specific skin discolorations. A violet base is frequently used to neutralize yellow undertones, while a green base can help balance out redness or ruddiness in the skin.

The process of developing a custom spray tan formula requires a balance of scientific precision and an understanding of the end-user's lifestyle. It is not merely about the percentage of DHA—which typically ranges from five to fourteen percent—but also about the inclusion of skin-nourishing ingredients.

Modern professionals look for additions such as hyaluronic acid, aloe vera, and various vitamins that nourish the skin during the tanning process. This dual-purpose approach caters to a demographic that views sunless tanning as a component of a broader skincare routine rather than a standalone cosmetic application.

Environmental factors also influence the performance of these products. High humidity or extreme cold can change how a solution dries and interacts with the epidermis. Because of this, the formula's flexibility is paramount. Technicians often need to adjust their application methods based on local climate conditions to ensure the client does not experience tackiness or premature fading. This level of detail ensures that the result remains consistent regardless of the external conditions.

Additionally, the shift toward clean beauty has removed many traditional preservatives and fragrances from the manufacturing process. The removal of parabens and the move toward vegan-certified ingredients have made these products accessible to a much wider audience, including those with sensitive skin or specific ethical concerns regarding animal testing.

The shelf life and stability of tanning solutions are other areas where significant strides have been made. Oxidation can often degrade the quality of a formula, leading to subpar results. Modern packaging and stabilization techniques now ensure that the integrity of the ingredients remains intact from the laboratory to the final application.

This reliability is essential for business owners who need to maintain a high standard of service for their clientele. Education has also become a cornerstone of the industry, with more emphasis placed on prep and post-care. The success of any professional application depends heavily on the condition of the skin before the solution is even applied, making exfoliation and hydration key topics of discussion among professionals and consumers.

As the market continues to grow, the focus remains on the intersection of health and aesthetics. The move away from traditional UV tanning is a permanent shift in consumer behavior, driven by a desire to avoid the long-term damage associated with sun exposure. By providing a clear overview of the components and logic behind a custom spray tan formula, the industry helps demystify the process for the public.

Aviva Labs continues to contribute to this body of knowledge, ensuring that both professionals and consumers have access to information regarding the safest and most effective ways to achieve a bronzed appearance. This commitment to transparency and quality ensures that the sunless tanning sector will remain a vital part of the beauty industry for years to come.

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.

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