

# What to Look for in a Spray Tan Manufacturer: A Guide by Aviva Labs

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As the global beauty industry continues to shift toward health-conscious alternatives to traditional UV tanning, the role of the spray tan manufacturer has transformed from a simple supplier to a critical pillar of business success. Aviva Labs highlights that the foundation of any reputable manufacturer begins with the quality of Dihydroxyacetone, the active ingredient responsible for the tanning effect.

Not all Dihydroxyacetone is created equal. Premium manufacturers utilize highly refined, pharmaceutical-grade ingredients to ensure that the final result is a natural-looking bronze rather than the orange hue often associated with lower-quality imports. This refinement process removes impurities that can lead to uneven fading or unpleasant odors, which are common pain points for both technicians and clients alike.

Beyond the active tanning agent, the composition of the base formula serves as a primary indicator of a manufacturer's commitment to quality. The industry often sees a divide between water-based and alcohol-based solutions. While alcohol can speed up drying times, it is also known to strip the skin of its natural oils, leading to cracking and a shorter lifespan for the tan. In contrast, manufacturers that prioritize skin health often lean toward water-based, oil-free, and fragrance-free formulas.

This approach ensures that the solution remains hypoallergenic and compatible with a wide range of skin types, including those with sensitivities or conditions like eczema. A manufacturer that focuses on minimalist ingredient lists generally demonstrates a deeper understanding of dermatology, recognizing that fewer additives reduce the risk of adverse reactions.

The spray tan manufacturer's process itself is another area that warrants close scrutiny. Freshness is a significant factor in the efficacy of sunless tanning products. Dihydroxyacetone is a sensitive molecule that can degrade when exposed to heat or light, or when stored for excessive periods. Identifying a manufacturer that produces in small batches rather than mass-producing and warehousing stock for months is beneficial for ensuring product potency.

The transparency of the supply chain also matters. Knowledge of where ingredients are sourced and whether the facility follows strict quality control standards provides peace of mind that the product remains consistent from one shipment to the next.

Color theory is an additional technical hurdle that separates a basic supplier from an industry leader. A sophisticated manufacturer provides a range of cool, warm, and neutral undertones to accommodate the diverse spectrum of human skin. The ability to customize a tan based on a client's natural pigment is what allows a professional service to stand out.

This level of detail requires the manufacturer to have conducted extensive research and development to balance bronzers and active ingredients, ensuring the final outcome remains predictable across different applications. When a manufacturer invests in this level of scientific rigor, the risk of "green" or "muddy" results is significantly mitigated.

Support and education often act as the silent indicators of a manufacturer's longevity and reliability. A company that merely ships a box of product provides significantly less value than one that offers technical training and business guidance. The sunless industry is nuance-heavy, involving specific spray techniques, equipment maintenance, and client consultation skills.

Manufacturers that prioritize their partners' success often provide resources that explain the "why" behind their formulations. This educational approach fosters a professional environment in which technicians are empowered to troubleshoot issues and deliver superior service. It also indicates that the manufacturer is confident enough in the science of their product to invite detailed questioning.

Ethical considerations have also moved to the forefront of the selection process. In the modern market, a commitment to cruelty-free testing and vegan ingredients is no longer a niche preference but a standard expectation. Manufacturers that pursue these certifications demonstrate alignment with global beauty trends and respect for consumer values.

Additionally, the environmental impact of packaging and shipping is increasingly scrutinized. A manufacturer that looks toward sustainable practices demonstrates a forward-thinking mindset that is likely to keep them relevant as regulations and consumer demands evolve.

Ultimately, the choice of a manufacturer is an investment in the reputation of a professional service. By focusing on ingredient purity, manufacturing freshness, color science, and educational support, businesses can ensure they are providing a service that is both safe and effective.

The relationship between a salon and a producer is a partnership built on the shared goal of delivering a high-quality, healthy glow. Through its commitment to these high standards, Aviva Labs continues to provide the technical foundation needed by those navigating the complexities of the sunless tanning market.

#### 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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