

Palmer Holland partners FerrinX to distribute precision-fermented lactoferrin

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The partnership brings NanoFerrin to North American cosmetic and personal care brands seeking vegan, bioactive skincare ingredients.



Palmer Holland has partnered with FerrinX to distribute NanoFerrin, a precision-fermented form of lactoferrin for skincare and personal care formulations.

FerrinX developed NanoFerrin as a vegan, highly purified and bio-equivalent form of lactoferrin. The ingredient is produced through controlled microbial fermentation, avoiding animal-derived inputs and addressing limitations associated with traditional dairy-based lactoferrin sourcing.

This is relevant because biotechnology is becoming more important in beauty and personal care ingredient development. Cosmetic formulators are seeking bioactive ingredients that combine performance, sustainability, ethical sourcing and batch-to-batch consistency. Precision fermentation offers a way to produce complex biological molecules without relying on animal extraction.

Lactoferrin is a naturally occurring glycoprotein found in mammalian colostrum and other biological fluids. It is known for roles in immune defence and iron regulation, and has attracted scientific interest for dermatology and skin health applications.

Historically, commercial access to lactoferrin has been constrained by dairy sourcing. This can create challenges in scalability, cost, purity, consistency and compatibility with vegan or cruelty-free claims. FerrinX's precision fermentation approach is intended to make lactoferrin more practical as a cosmetic ingredient at commercial scale.

NanoFerrin is positioned around three skincare benefits. The first is support for reducing dark circles and pigmentation, where iron deposits from microvascular leakage can contribute to under-eye discoloration. FerrinX says NanoFerrin binds free iron, addressing an underlying biological pathway rather than only masking pigmentation.

The second application is targeted acne support. Acne-associated bacteria rely on iron for growth and proliferation. By sequestering iron, lactoferrin may disrupt this pathway while supporting a less aggressive approach than harsher treatments that can affect skin barrier integrity. Its anti-inflammatory properties may also help reduce redness and irritation linked to breakouts.

The third area is support for hydration and skin structure. The release notes that lactoferrin can influence cellular signalling pathways associated with collagen and hyaluronic acid production, two components linked to firmness and hydration.

Palmer Holland will introduce NanoFerrin to cosmetic and personal care brands across North America. The company is positioning the ingredient for formulators seeking differentiated, science-backed and multifunctional bioactives.

FerrinX expects commercial-scale production to begin later this year. This milestone will be important because ingredient innovation only becomes commercially relevant when supply, quality, pricing and formulation support can meet brand and manufacturer requirements.

The development reflects the growing crossover between biotechnology and consumer health-adjacent markets. While NanoFerrin is not a therapeutic product, it shows how precision fermentation platforms are being used to produce bioactive proteins for dermatology, skincare and personal care applications.

The partnership could help move precision-fermented lactoferrin from a niche biotechnology concept into mainstream skincare formulation. More broadly, it reflects how bio-manufactured ingredients may reshape personal care supply chains by offering animal-free, scalable and functionally consistent alternatives to traditional biological extracts.