



21032 AC LumiVitis Marketing Blurb

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21032 AC LumiVitis

INCI: Saccharomyces Ferment & Vitis Vinifera (Grape) Fruit Cell Extract & Lactobacillus Ferment

- ✓ Multi-Spectrum Light Defense
- ✓ Mitochondrial Longevity
- ✓ Skin Luminosity
- ✓ Standardized for Ferulic and Gallic Acid (0.5 – 2.0%)

Light is essential to life.

But in a modern world of constant exposure, light is no longer just a benefit. Sunlight, screen light, red light – all different wavelengths, one cumulative impact. Introducing the next ally designed to defend against multi-spectrum aging, the cumulative damage caused by sunlight, screen light, and red light. AC LumiVitis is created from upcycled grape byproducts, sustainably grown in cell culture, and enhanced through biofermentation, bringing to life a modern vineyard-to-skin ingredient that works where traditional filters stop. While light exposure is often associated with surface-level damage, it can penetrate deeper, stressing the mitochondria and triggering the p38 MAPK “stress switch,” a pathway linked to oxidative damage and collagen breakdown. By helping mitigate this molecular stress response, AC LumiVitis supports cellular resilience, helping maintain collagen, strength, and a luminous, youthful appearance, because your skin deserves to shine, not fade in the light.

This is “light-gevity” – a new approach to skin longevity, designed for lifelong exposure to light, not just moments in the sun.

Efficacy: MMP-1 ELISA, Total Cellular Collagen in Response to Light Spectra, Cellular Mitophagy-Parkin ELISA, Advanced Glycation End-Products Assay, Oxidative Phosphorylation, Melanin Inhibition Assay, IL-6 ELISA, ROS, Moisturization Assay, TEWL Assay, Dermal Microbiome Assay, Skin Brightness Assay, VISIA – Reduction in Red Areas, Reduction in Surface Spots