

Pure & Beneficial Antioxidants

Verbasnol[™] is an advanced age-defying botanical derived from *Rehmannia glutinosa*, formulated to nourish the skin for a radiant glow. Studied for blemish-fighting potential and infused with powerful antioxidants, Verbasnol[™] helps to nourish the skin and promote a bright and youthful appearance.

Verbasnol™ verbascoside is produced using NuLiv Science's proprietary high-purification extraction technology. It has been validated through HPLC chromatography and UV spectra analysis, ensuring its quality and consistency. Experience the benefits of Verbasnol™ and nourish your skin with antioxidants for a vibrant, clear, and healthy complexion.

Recommended Dosage: 100mg







BRIGHT & CLEAR SKIN



ANTIOXIDANT RICH

Discover the Innovation of Botanicals

Verbasnol[™] has a wide range of product applications, including:





GUMMIES



RTD BEVERAGES



CAPSULES



FUNCTIONAL FOODS



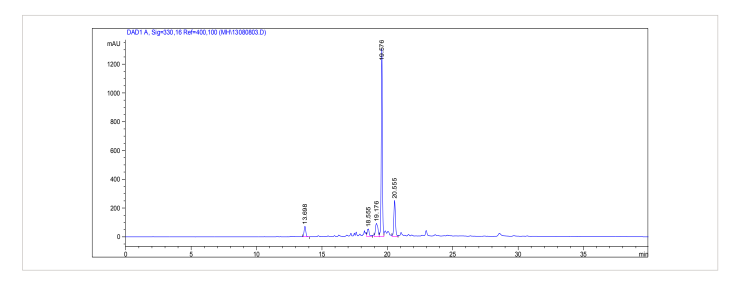


Clinical Findings

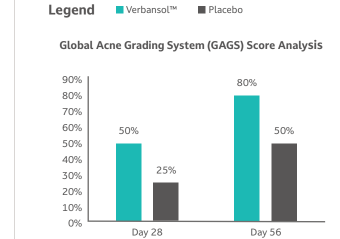
Verbasnol[™] is validated by HPLC as a true verbascoside (a caffeoyl phenylethanoid glycoside (C29H36O15)). In addition to the known applications of verbascosides, its published human clinical trial suggested benefits to a healthy and clear complexion.

Request study references at www.nulivscience.com/ingredients/verbasnol

^{*}These statements may not comply with your country's laws and regulations or with Reg. EC n. 1924/2006 and have not been evaluated by the Food and Drug Administration. The products are not intended to diagnose, treat, cure, or prevent any disease. Marketers of finished products containing this ingredient are responsible for ensuring compliance with the applicable legal framework.

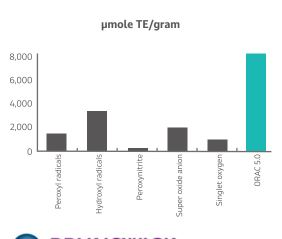


Legend



Clearer skin assessment, indicated in a human study where 80% of the test group improved from moderate to mild GAGS scores, while only 50% did so in the placebo group.

Time Points



■ Verbansol™

■ Reactive Species



Customer: NuLiv Science Sample Identification: Batch #: B-14657 Description: Verbasnol™ (Verbascoside 10%), powder, MRTGH131122

Verbasnol™ exhibits high ORAC levels, indicated by an antioxidant test against reactive species found in the body.