

Efficacy Evaluation Report

LED Face Mask Pro

Summary

An independent study assessed the efficacy of the Silk'n LED Face Mask Pro. Participants used the device once daily over a 28-day protocol, with efficacy evaluations conducted at baseline, Day 7, and Day 28. The results demonstrated significant improvements in skin firmness, elasticity, wrinkles, pigmentation, redness, and overall skin brightness after 28 days of use. A significant reduction in blemishes was observed after 7 days, with further improvement noted throughout the remainder of the study period.

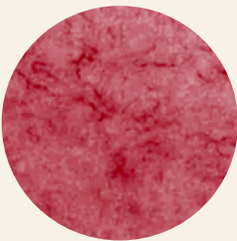
Within the LED market, the LED Face Mask Pro is outstanding due to its advanced light distribution design. Each LED is capped with a precision lens (Caeli Lens) that smooths and evenly diffuses the light output, avoiding harsh hotspots and shadows and ensuring consistent coverage across the treatment area.

Results

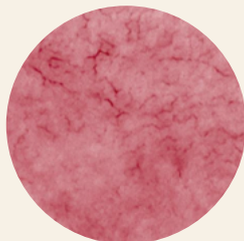
Tested to reduce skin redness with 64%

64% in 28 days and is proven gentle - **100%** of users reported no irritation and confirmed the suitability for sensitive skin.

Do



D28



VISIA CR Image

Tested to reduce visibility of facial spots with 57.1%

57.1% after 28 days of use, with over **96%** of users confirming the reduction of pigmentation

Do



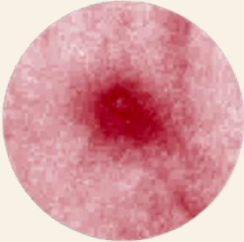
D28



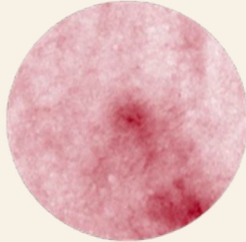
VISIA CR Image

48.7% Tested to reduce blemishes with **48.7%** in 28 days, with over **93%** of users seeing clearer skin. Tested to reduce the amount of blackheads with 30.34% after 28 days

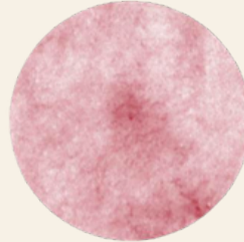
Do



D7



D28



VISIA CR Image

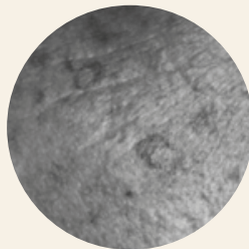
21.3% Tested to improve skin elasticity with **21.33%** after 28 days of use, with **93.55%** of users agreeing that it has a firming effect and **93%** of users confirms a tightening effect.

16.8% Tested to reduce the wrinkle area with **16.8%** and 16.02 % reduction of the wrinkle volume after 28 days of use, with over **96%** of users noticing the anti-wrinkle effect of the device.

Do



D28



PRIOMS CR Image

Conclusion

The efficacy evaluation study demonstrated that use of the Silk'n LED Face Mask Pro resulted in statistically significant improvements in wrinkle appearance, skin firmness, elasticity, brightness, redness, pigmentation, and blemish reduction under the test conditions. These findings support the device's ability to deliver measurable skin improvements and confirm its suitability as an at-home skincare device when used as directed.