

SUNBLOCK OC GEL

Reduction in Sebum Content in 28 Days

A Sunscreen designed specifically for oily/combination skin types that mattifies, regulating oil throughout the day, and prevents sun damage by delivering powerful UV-A/UV-B protection.

Provides dual advantage:

- Controls oil property
- Provides sunscreen protection
- Matte finish-Ready to go Sunscreen



AIM

To investigate the in-vivo tolerability and efficacy of a skin care formulation in terms of oil control and non-comedogenic effect on skin Coded: Sunblock OC Gel



STUDY DESIGN

Single blind study; noncomparative study



METHODOLOGY

- 12 subjects presented with oily skin with mild acne (nonpustular)
- Aged between 18-35 years
- Duration of treatment: 28 days



MODALITIES OF APPLICATION

- Take a sufficient amount and apply it dot-wise on the entire face, then lightly spread it
- Apply BD (morning and afternoon with maintaining gap of 4-5 hours in between the applications for 28 days).





RESULTS

Significant decrease in sebum content after 14 and 28 days of product application (Figure 1)

Figure 1: Effects of Sunblock OC Gel application after 14 and 28 days in patients

After 14 days

After 28 days

9.99

9.99

Product characteristics

Decreases sebum content of skin

25

- Spreads evenly on the face
- Gets quickly absorbed in the skin

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Non-oily, non-sticky, matte feel appearance

CONCLUSION

Sunblock OC Gel can be a potential treatment option and effective in terms of **reducing sebum content** of skin both after 14 days and 28 days of application.





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