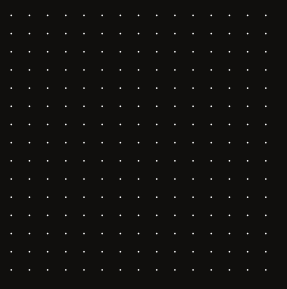


SPFée

The Ultimate Glow Guide Akeva Skincare





Welcome to Your Glow Ritual

Glow isn't just about brightness — it's about protection.

SPFée is your skin's daily defense against sun damage, dark spots, and premature aging.

Use this guide to turn your sunblock into your glow step.

O Why You'll Love SPFée

- Broad-spectrum UV protection (UVA + UVB)
- Prevents tanning, dark spots, and sun damage
- Lightweight, non-greasy texture
- Hydrates and softens skin
- Doubles as a radiant base for makeup or bare skin



GLOW TIPS BY AKEVA

Use after Glowé C in the morning for full antioxidant + SPF protection

Apply two fingers' worth of product for full coverage

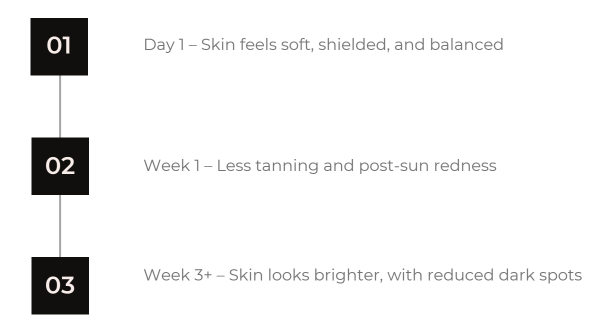
Reapply with a sponge or cushion compact if wearing makeup

02 How to Use SPFée

- Apply generously on face & neck as the last step in your AM routine
- Wait 10-15 minutes before sun exposure
- Reapply every 2–3 hours if outdoors or sweating
- Use every single day even indoors

Don't skip even on cloudy days or while staying inside with sunlight exposure.

What to Expect



Akeva's Promise

SPFée is:

- Dermatologist-approved
- Safe for daily, long-term use
- Designed for humid South Asian climates
- Free from white cast, heavy fragrance, and sticky residue
- Never tested on animals
- Glowing skin is protected skin.



? IS IT WATER-RESISTANT?

It offers basic water/sweat resistance, but reapply if outdoors or sweating.

? WILL IT LEAVE A WHITE CAST?

No. SPFée is non-greasy and blends into all skin tones.

CAN I USE IT WITH MAKEUP?

Yes! It works great under makeup or on its own for a fresh glow.

? IS IT SUITABLE FOR OILY OR ACNE-PRONE SKIN?

Yes. The formula is light and non-comedogenic.

Inside the Formula

Hero Ingredients:

- Octocrylene + Avobenzone + OMC Broad-spectrum UV filters
- Glycerin + Vaseline Locks in moisture, prevents dryness
- Stearic Acid + Ceto + SLES Smooth texture and cleansing balance

Aqua, Ceto, Octocrylene, Benzophenone, Avobenzone, OMC, Stearic Acid, Vaseline, MP/PP, Carbopol, SLES, Glycerin, Perfume