

SKINQRX Hydrafix Balm

A Clinical Study to evaluate the 72-Hour Moisturization Potential on Dry Skin | N = 32 subjects | Dermatologist-led

OBJECTIVE

Primary —

To study the 72-hour moisturization potential of SKINQ Rx Hydra Fix Balm.

Secondary —

- To analyze the 72-hour barrier function
- To analyze the effect on sebum at T0 and T+1hr
- To study the safety and tolerability

INCLUSION CRITERIA

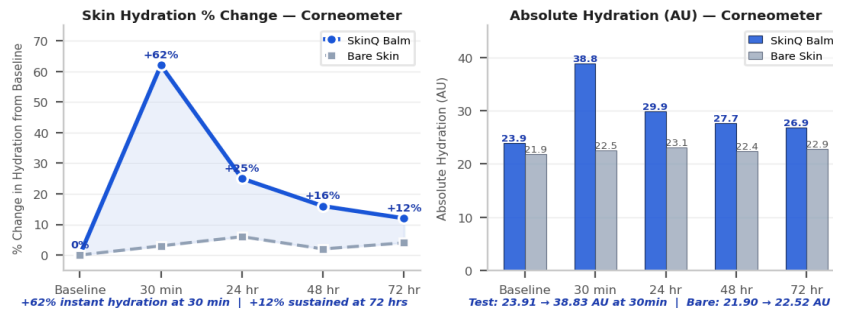
- Gender: Male or Female, age 18–45
- Subjects with dry skin only
- Willing to give written informed consent
- Women of childbearing potential — negative UPT required
- Free of any systemic or dermatologic disorder
- Willing to avoid prolonged UV exposure during study

RESULTS

- +62%** instant hydration at 30 min (vs +3% bare skin)
- 100%** users experienced instant moisturization
- 84%** users: 48–72 hr long-lasting moisturization
- +11.7%** instant skin barrier improvement at 30 min
- +12%** sustained hydration at 72 hrs vs bare skin
- 0 AE** — no adverse events reported

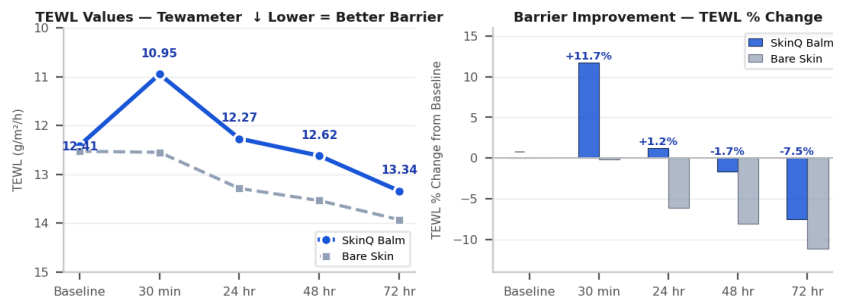
INSTRUMENTAL ASSESSMENT — TEST PRODUCT vs BARE SKIN

1. Skin Hydration % Change & Absolute Values (Corneometer)



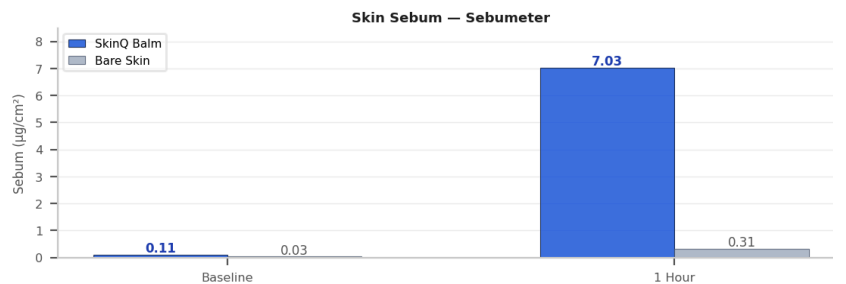
+62% instant hydration at 30 min | +12% sustained at 72 hrs | Test: 23.91 → 38.83 AU at 30min | Bare: 21.90 → 22.52 AU

2. Skin Barrier — TEWL Absolute & % Change (Tewameter)



+11.7% barrier improvement at 30 min | Bare skin deteriorates -11.2% by 72hr

3. Skin Sebum — Sebumeter (T0 and T+1hr)



Product does not strip sebum — 0 adverse events reported

+62% Instant hydration at 30 minutes	100% Users: instant moisturization	84% Users: 48–72 hr lasting moisture	+11.7% Instant barrier improvement	+12% Hydration sustained at 72hr	0 AE Adverse events reported
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Based on clinical study conducted by CCFT Laboratories (ISO 9001:2015; 14001:2015, OECD Compliant), Meerut, India. Investigator: Dr. Robin Chugh (MD, Dermatology). Sponsor: Health Q Lifesciences Pvt. Ltd. N=32 subjects. No adverse events reported. Data on file.