

SKINQRX Skin Balance Micellar Water

An Open-Label Clinical Study to evaluate Makeup Removal Activity | N = 30 subjects | Dermatologist-led

OBJECTIVE

Primary —
To study the makeup removal efficacy of SKINQ Rx Skin Balance Micellar Water.

Secondary —

- To study the safety and tolerability

INCLUSION CRITERIA

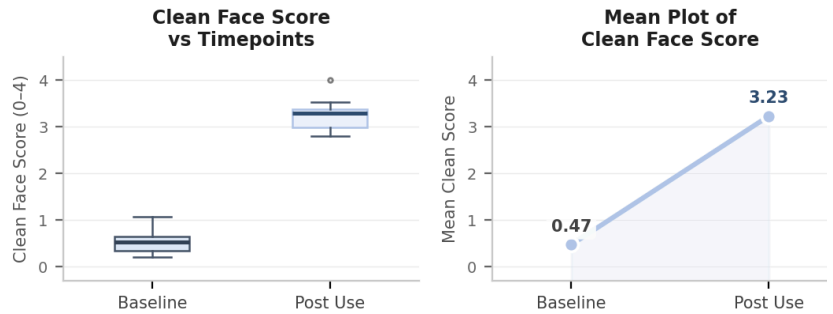
- Gender: Male or Female, age 18–45
- Subjects with normal to oily skin
- Willing to give written informed consent
- Women of childbearing potential — negative UPT required
- Free of any systemic or dermatologic disorder
- Willing to avoid prolonged UV exposure during study

RESULTS

- 91.5%** users — effective makeup removal in one use
- Clean Score:** 0.47 → 3.23 post use (5-pt scale)
- pH balanced:** Pre-makeup 5.54, Post-cleaning 5.18
- All values** within physiological pH range (5.0–5.75)
- 0 AE** — no skin irritation, itching or erythema
- 100%** panel — zero side effects reported

INSTRUMENTAL ASSESSMENT — BASELINE vs POST-USE

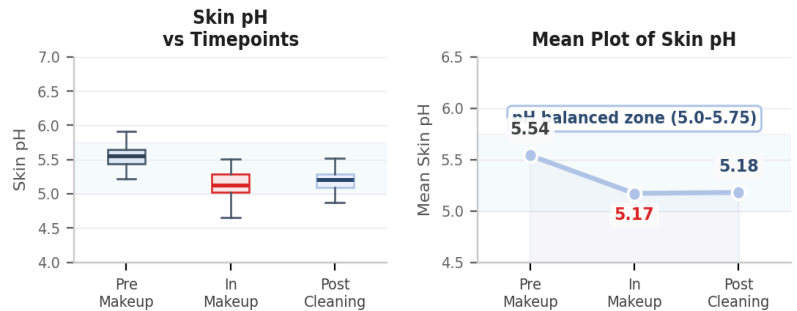
1. Makeup Removal — Clean Face Score (5-pt ordinal scale, Dermoscopy)



5-pt scale (0=dirty, 4=cleanest) | Dermoscopy | 91.5% users — effective makeup removal

Cleaning score 0.47 → 3.23 | 91.5% users effective makeup removal in one use

2. Skin pH — Pre-Makeup → In-Makeup → Post-Cleaning (Calibrated pH meter)



pH meter | Pre-makeup 5.54 → In-makeup 5.17 → Post-cleaning 5.18 | pH-balanced formula confirm

Pre-makeup 5.54 → In-makeup 5.17 → Post-cleaning 5.18 | pH-balanced formula confirmed (range 5.0–5.75)

91.5%

Users — effective makeup removal in one use

0.47 → 3.23

Clean Face Score (5-pt ordinal scale)

pH 5.18

Post-cleaning pH (balanced range 5.0–5.75)

100%

Panel — zero side effects