

# SKINQRX C15 + Ferulic Derma Bright Serum

Safety & Efficacy Evaluation — Skin Brightening, Tan Reduction, Smoothness & Hydration | N = 34 subjects | 28-day study

## OBJECTIVE

### Primary —

To assess safety and efficacy in terms of skin brightening, tan reduction, smoothness and hydration of SKINQRx C15 + Ferulic Derma Bright Serum.

### Secondary —

- Dermatological cosmetic acceptability
- Subject self-evaluation of efficacy
- Safety and tolerability

## INCLUSION CRITERIA

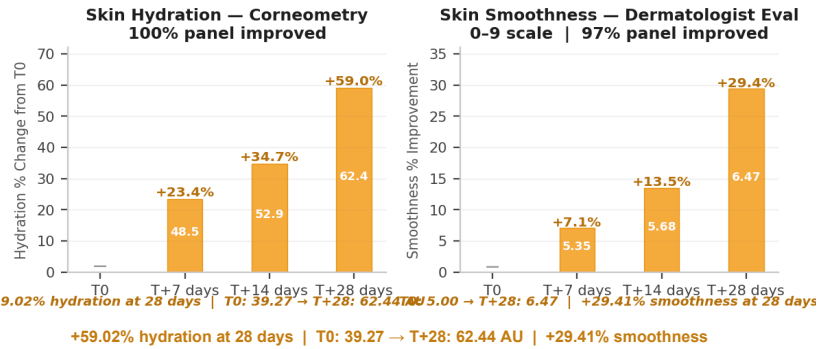
- Indian female subjects, age 18–45
- Wheatish to dark complexion, dry skin
- Healthy skin on studied area
- Willing to give written informed consent
- No acne-prone skin
- No depigmenting or whitening treatments

## RESULTS

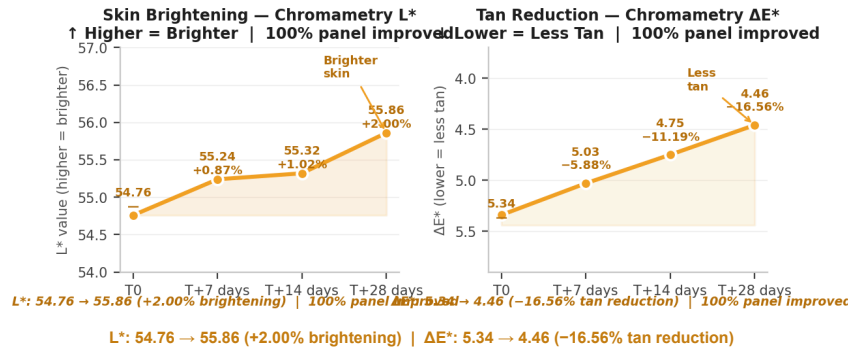
- **+59.02%** skin hydration at 28 days (100% panel)
- **+29.41%** skin smoothness score at 28 days (97% panel)
- **+2.00%** skin brightening (L\*) at 28 days (100% panel)
- **-16.56%** tan reduction (ΔE\*) at 28 days (100% panel)
- **100%** subjects — no itching, irritation or burning
- **0 AE** — no clinical or functional signs at any visit

## INSTRUMENTAL & DERMATOLOGICAL ASSESSMENT — T0, T+7, T+14, T+28 DAYS

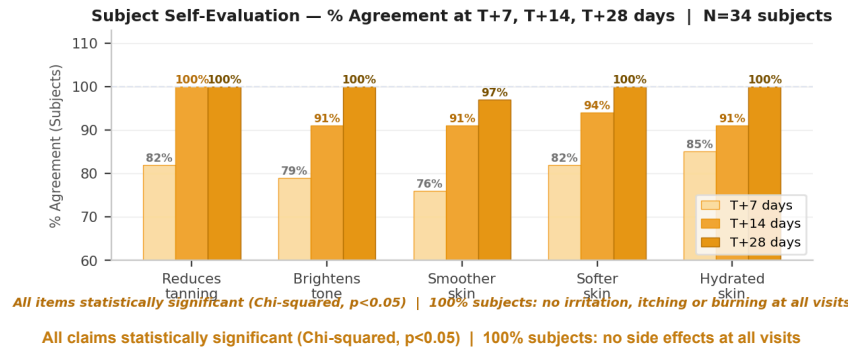
### 1. Skin Hydration (Corneometry) & Skin Smoothness (Dermatologist Eval, 0–9 scale)



### 2. Skin Brightening — L\* (Chromametry) & Tan Reduction — ΔE\* (Chromametry)



### 3. Subject Self-Evaluation — % Agreement across all efficacy claims at T+7, T+14, T+28 days | N=34 subjects



<b>+59%</b> Hydration increase at 28 days	<b>+29.4%</b> Skin smoothness improvement at 28d	<b>+2%</b> Skin brightening (L*) at 28 days	<b>-16.6%</b> Tan reduction (ΔE*) at 28 days	<b>100%</b> Panel: no side effects	<b>0 AE</b> No clinical/functional signs at any visit
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Based on clinical study conducted by Mascot Spincontrol India Pvt. Ltd., Mumbai (ICH-E6 GCP Compliant). Study Ref: XXX-NF03-SQ-JR26. Principal Investigator: Dr. Niharika Salian (Dermatologist). Study period: Feb–Mar 2026. Sponsor: Health Q Life Sciences Pvt. Ltd. N=34 female subjects, age 19–45, wheatish to dark complexion, dry skin. Double-blind, non-comparative, 28-day study. No adverse events. Data on file.