

Optimal Sebum Control

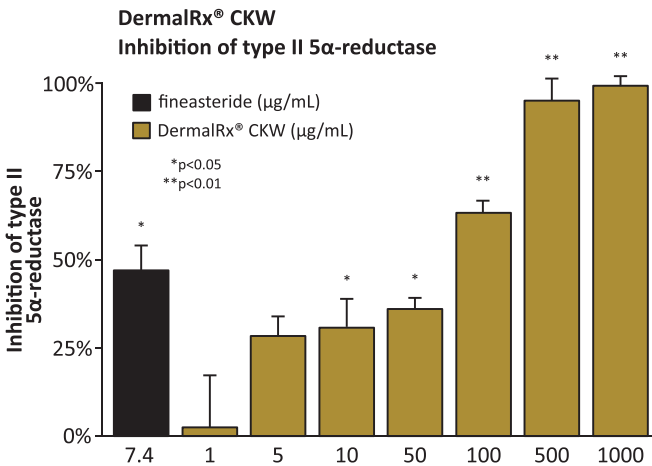


inhibits types I and II 5 α reductase

clinically proven to reduce sebum production

Applications

- Sebum control products for oily-prone skin
- Formulas to address blemishes and dry skin
- Pore-minimizing and mattifying anti-aging formulations
- BB creams, CC creams, and color formulations (primers, foundations, powders...)
- Skincare regimens for men
- Sebum-regulating hair care products



DermalRx® CKW dose-dependently inhibits 5 α -reductase to help control sebum production in the skin.

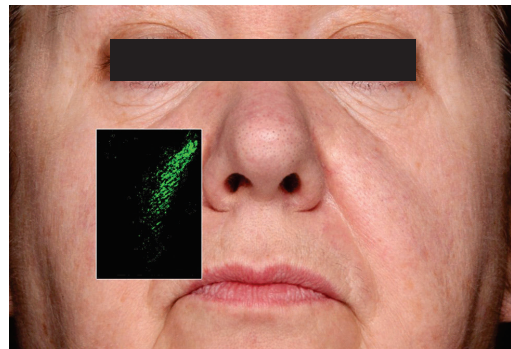


DermalRx® CKW

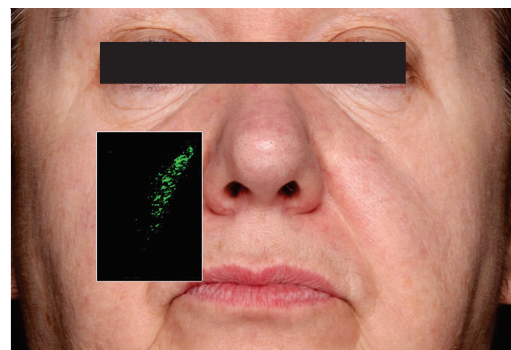
DermalRx® CKW is a proprietary extract from the rhizomes of *Curcuma kwangsiensis* and *Curcuma wenyujin* that is rich in sesquiterpenoids for optimal sebum control in the skin. Specifically, DermalRx CKW inhibits the activity of 5 α -reductase, the enzyme responsible for generating the sebum-inducing molecule, dihydrotestosterone (DHT), in the skin. Clinical studies demonstrate that DermalRx CKW minimizes sebum production among male and female populations, while visibly reducing sheen. Additionally, DermalRx CKW also offers protection from oxidative stress.

DermalRx® CKW
 Product ID – R10091
 Suggested Use Level – 0.5%-1%
 Curcuma Wenyujin/Curcuma Kwangsiensis Rhizome Extract

DermalRx® CKW
Reduction of surface shine
 Participant #47-0738



baseline



day 28
 ↓54%

DermalRx® CKW visibly reduces the appearance of shine and pore size after 4 weeks of applying 1% DermalRx® CKW.