

# Gel-care for 40Uth

Phellodendronamurense, Scutellaria baicalensis,  
Liquorice Root, Chrysanthemum morifolium Ramat, Smallflower Beggarticks



## *Gel-care for YOUTH*

---

Annoying acnes, cysts are always disgusting, pure natural **Gel-care for YOUTH**, in addition to anti-acne, softening horny layer, moisturizing skin, improving sebum balance, promoting metabolism of dead skin cells and fades dull face , It can also repair the skin, clean dirty face. Gentle and non-irritating , can be used for entire face long term. make you look good every day, always shine!

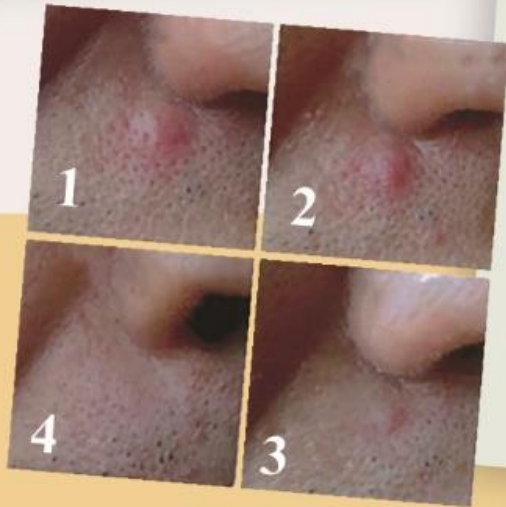


# *I want skin Silky, Smooth, Soft and Shining*

*Promote metabolism of dead skin cells, makes better effect of skin repair.*

## *Instructions*

After washing face, apply an appropriate amount to the acne area, lightly massage away with your fingers. Can be used multiple times a day, use multiple times at intervals for better effect.



## *Customer Testimonials*

This is the progress of acne changes in the boyfriend's seven-day experimental period. Apply once daily in the morning, afternoon and evening. Seven days later, acnes got kicked out. And there is no trace of the original acne, no peeling. I recalled when I used acne medicine before, peeling was the result of the metabolism of the stratum corneum. Hence, it is easy to cause skin color distortion. It can still be vaguely seen even after putting on makeup. With the gentle texture of Gel-care for YOUTH, it unwittingly relieved the redness and swelling. Even the boyfriend said that his acne had never disappeared so quickly, and it didn't hurt the skin. Now he always carries this small bottle of Youth Care Gel with him as it is convenient. As soon as acne pops up, apply the Gel-care for YOUTH right away. Only Youth to be preserved, not acne, although he is no longer young anymore, Ha Ha!

# Gel-care for YOUTH

Has anti-inflammatory and antibacterial effects, especially for purulent infections such as *Pseudomonas aeruginosa*, *Staphylococcus*, *Escherichia coli*, *Brucella vulgaris*, have obvious effects. Among those, NFC neurogenesis MGP. Viscous glycoprotein and Scylla inositol can mimic the mucus that plants need to clot when injured, so within a few minutes of use, will form a physiological fibrin structure, help injured tissues repair quickly. Hardly leave any scars.

