

RENU 28™



PRODUCT USAGE GUIDE

ASEA™



RENU 28™

INSTRUCTIONS:

STEP 1

Briefly shake tube before use.

STEP 2

Make sure area is free of dirt or any other products. RENU 28 should be used before any other lotions, moisturizers, muscle balms or color cosmetics. RENU 28 will not interfere with any other products that are used.

STEP 3

Apply to any problem areas of the face or body by rubbing in until fully absorbed. Please note it is important to avoid eye contact.

STEP 4

Wipe off any excess product.

STEP 5

For best results apply at least twice daily.



RENU 28™

To combat the effects of aging and the environment, ASEA has developed **RENU 28**, the world's first and only concentration of Redox Signaling Molecules in a topical gel.

Your skin is able to maintain its vibrance and wellbeing by shedding dead cells and replacing them with new and healthy ones. This process of skin renewal should take place every 28 days, but age and toxins can hinder this renewal process. **RENU 28** encourages the efficiency and resiliency of your skin cell reproduction to augment/improve your body's natural efforts to keep your skin healthy and vibrant.

RENU 28 should be used as a part of your daily skin care regimen or applied to specific problem areas as needed.

RENU 28™

THE RESEARCH



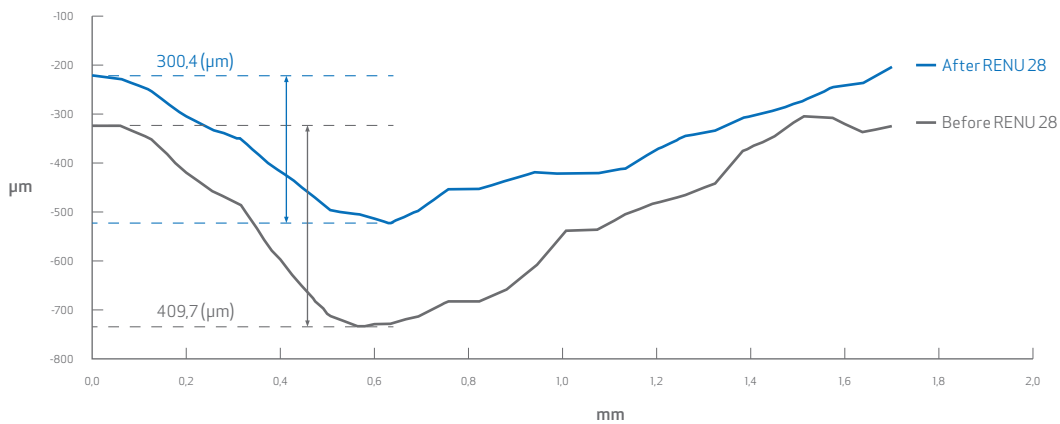
DERMATEST, one of the leading dermatological research institutes in the world, gave RENU 28 its coveted **5-star clinically tested seal**.

In clinical trials, twenty women used RENU 28 for 28 days. In addition to standard dermatological tests, digital scans were made of individual features such as wrinkles and skin texture. The results were amazing.

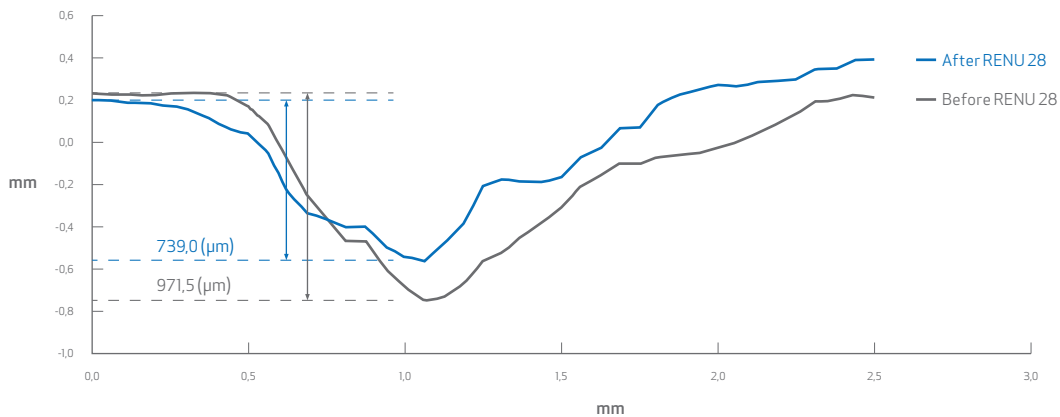


*Photos used from the actual Dermatest clinical trial of a 28 days.
Ordered test conducted by Dermatest® GmbH

RENU 28™



Average decrease in eye wrinkle depth of 21% in less than one month of using RENU 28. Skin analysis showed an improvement in overall wrinkles of 23% and an improvement in facial skin texture of 22%.



During the trial period there was an average increase of 23% in the smoothness of participants' skin, a 20% increase in elasticity, and skin moisture showed an average increase of 11%.