



ASEA™



LOOK BETTER.
FEEL BETTER.
LIVE BETTER.



ORDERED TEST CONDUCTED BY
DERMATEST® GMBH, 04.2014

YOUR SKIN

You can always tell whether you are well or not by your skin. Skin care is important, since our skin, the largest organ in our body, must deal with external forces – and the aging process – on a daily basis.

28 DAY RENEWAL CYCLE

Every 28 days your skin undergoes an important, natural renewal process by which new cells are formed. This enables our bodies to break down dead cells and accumulated toxins. The older we get the longer this cycle lasts. 28 days become 32 and eventually 40 days. It becomes ever more difficult to keep your skin in balance.

MATURE AND STRESSED SKIN CARE

RENU 28

RENU 28 was developed to promote skin cell renewal in a healthy and natural way for a fresh, revitalised and balanced skin.

SCIENTIFIC KNOWLEDGE makes RENU 28 more than just another skin care product. This light, refreshing gel contains stable redox signalling molecules as its unique care ingredient. These molecules play a decisive role in the body cell renewal process. This naturally includes your skin cells. This makes RENU 28 a healthy and effective agent for taking care of mature and stressed skin. Your skin feels smoother, fresher – simply better.



PRICE LIST

Country	Autoship Price * (4 Tubes)	Retail Price * (2 Tubes)
GBR	99,60 GBP (100 ml. = 31,13 GBP)	74,10 GBP (100 ml. = 46,31 GBP)
IRL	143,91 EUR (100 ml. = 44,97 EUR)	111,32 EUR (100 ml. = 69,57 EUR)

* incl. VAT, excl. shipping costs



REDOX SIGNALING

THE BREAKTHROUGH IN SKIN CARE

Redox signalling molecules exist naturally in every cell in our body. They play an important role in body cell renewal.

Our body produces these redox signalling molecules - but the older we get, the fewer of these molecules are formed in the cells. So the body's ability to withstand stress and the ageing process is reduced.

ASEA is the first ever company to succeed in producing stable redox signalling molecules. So, with ASEA products it is now possible to supply the skin with redox signalling molecules easily.