DERMAVAL. SUPPORTS COLLAGEN FROM WITHIN

Dermaval[®] is a natural complex clinically shown to help the body protect against collagen and elastin degradation.

CLINICALLY RESEARCHED 9 PLANT-BASED SUPERFOODS 50mg LOW DOSE



PLANT-BASED





Consumers continue to look for products that support 'beauty from within' and 'health as the new wealth,' seeking to optimize their natural beauty.

DERMAVAL.

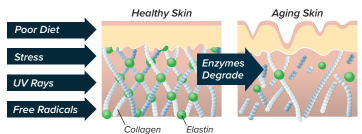
Dermaval[®] inhibits key enzymes known to break down collagen and elastin.

— Euromonitor

Enemy of Beauty Proteins: Pro-Inflammatory Enzymes

Collagen and elastin are key proteins which protect skin shape and structure. When pro-inflammatory enzymes are activated, collagen and elastin begin to break down, impacting skin health and appearance.

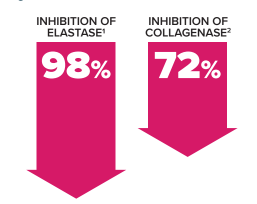
Inflammation Factors Trigger Enzymes:



¹Clinical results show a single 50mg dose of Dermaval significantly reduces serum levels of elastase enzymes despite being administered shortly before ingestion of 75g of glucose. ²Clinical results show a single 50mg dose of Dermaval significantly reduces serum levels of collagenase enzymes despite being administered shortly before ingestion of 75g of glucose.

Clinically Supported to Protect Beauty Proteins

Two published human clinicals showed that a single, 50mg dose of Dermaval significantly inhibited both elastase and collagenase activity–protecting elastin and collagen from within.



Dermaval[®] features a broad spectrum of superfoods to help support collagen from within.

Pomegranate Extract

Punicaligins are known to prevent collagen breakdown.

Acerola, Mangosteen, Camu Camu

Vitamin C is known to boost collagen production.

Coffee Cherry, Asparagus, Açaí, Sophora Japonica Flower, Okra

Broad spectrum of phytonutrient protection from quercetin, anthocyanins and chlorogenic acid.



These statements have not been evaluated by the Food & Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.



futureceuticals.com/dermaval | 888-452-6853