

IT'S TIME TO BE BEAUTIFUL!

Do you look older than your actual age? The tell-tale signs may be written all over your face. Fret not as you can halt the ageing process with polyphenols.

Reduced appearance of wrinkles and fine lines

Younger looking skin

Reduced formation of pigmentation

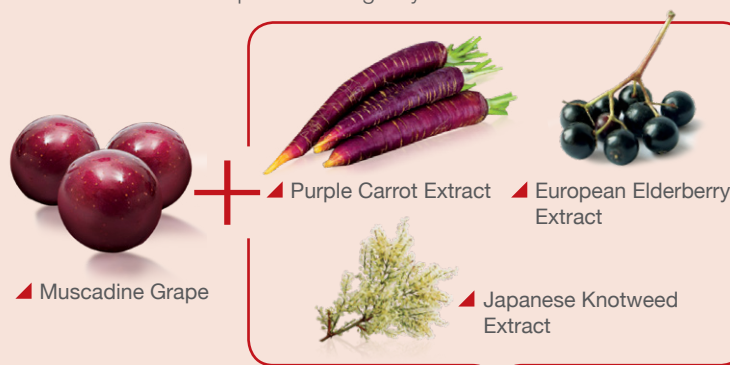
Firmer and plumper skin

Polyphenols for Beautiful Skin

- 1 Halt Breakdown of Collagen and Elastin**
 Studies have shown that polyphenols help to **neutralise free radicals** responsible for the breakdown of collagen and elastin¹ that resulted in decrease in elasticity and firmness. With polyphenols acting as a scavenger of free radicals, **new collagen can be formed**, and skin is able to **repair itself**¹ for healthier-looking skin.
- 2 Protect from Sun-Induced Damage**
 Polyphenols help **protect against UV damage** that destroys collagen and elastin at a faster rate. It also helps to **reduce inflammation** hence ultimately, improves skin appearance.²
- 3 Inhibit AGE Protein Formation**
 Advanced glycation end products (AGE) are harmful compounds formed in the body and in food. High levels have been shown to cause oxidative stress and inflammation and contributes to loss of elasticity, wrinkles and accelerated ageing³. Polyphenols help to **inhibit its formation** so you can **look and feel younger longer**.

The Perfect Blend of Polyphenols

These botanicals provide a unique spectrum of polyphenols that boost cell health and promote longevity.



Rejuvetrol™ patent-pending blend

References:

- James V., Michael K.D., Laure R., Suzanne E.G.F., Sewon K., Gary J., Fisher, and John J. V., Decreased Collagen Production in Chronologically Aged Skin Roles of Age-Dependent Alteration in Fibroblast Function and Defective Mechanical Stimulation, American Journal of Pathology, Vol. 168, No. 6, June 2006, American Society for Investigative Pathology.
- Joi A. N., and Santosh K. K., Skin photoprotection by natural polyphenols: Anti-inflammatory, anti-oxidant and DNA repair mechanisms. Arch Dermatol Res. 2010 Mar; 302(2): 71. Published online 2009 Nov 7. doi: 10.1007/s00403-009-1001-3
- Queen B.L., Tollefsbol T.O., Polyphenols and Aging. Curr Aging Sci. 2010 Feb; 3(1): 34-42.