Strong antioxidant activity combined with ECM protection





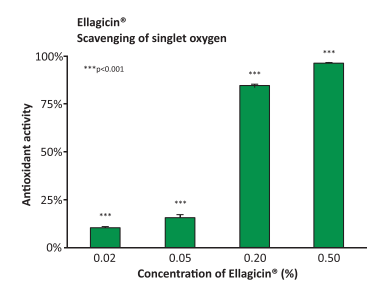
helps prevent damage caused by environmental and proteolytic induced stress

Super-Fruit Extract

Ellagicin[®] is a botanically derived active produced from acai and pomegranate "superfruits" submitted to a proprietary extraction technique. Rich in active anthocyanins, flavonoids, and polyphenols, Ellagicin provides strong antioxidant activity against environmental stress, coupled with protection of the extracellular matrix via inhibition of proteolytic stress, including elastase and collagenases.

Ellagicin®

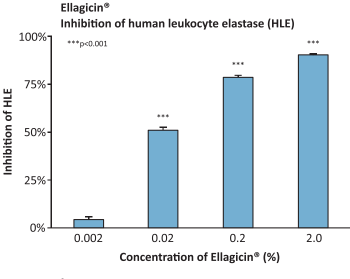
Product ID – R10068 Suggested Use Level – 0.5%-3% Water (and) Euterpe Oleracea Fruit Extract (and) Punica Granatum Fruit Extract (and) Glycerin



Ellagicin® offers protection against oxidative stress, dosedependently combatting singlet oxygen activity.

25 Health Sciences Drive

Stony Brook, New York,11790 USA



Ellagicin® preserves youthful skin structure, protecting the extracellular matrix from the damaging activity of elastase in a dose-dependent fashion.



Tel: +1 631.638.1300 | Fax: +1 631.638.1303 info@biocogent.com | biocogent.com

proteolytic stress (UV exposure, pollution, etc.)

Applications

- Soothing and calming for sensitive skin
- Pre- and post-sun skincare
- Skin brightening and skin tone balancing systems

• Anti-aging regimens protecting against oxidative and

• Post-shave lotions and gels to relieve irritation