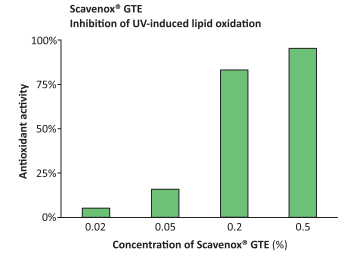
Long-Lasting Antioxidant Green Tea Extract

stable source of long-lasting antioxidant and anti-inflammatory activities effective at protecting the skin from protease degradation and free radical attack scavenger

Applications

- Anti-aging regimens protecting against oxidative and proteolytic stress (UV exposure, pollution, etc.)
- Skin brightening and skin tone balancing systems
- Treatment of mild-to-moderate blemishes in young and adult consumers
- Soothing and calming for sensitive skin
- Pre- and post-sun skin care
- Slimming/anti-cellulite products
- Post-shave lotions and gels to relieve irritation



Scavenox[®] GTE is an effective inhibitor of damaging oxidation, even at low concentrations.

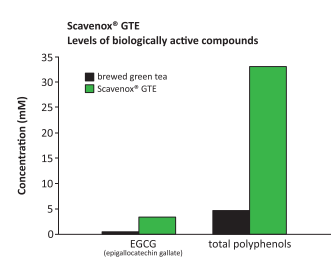


Scavenox[®] GTE is a complete green tea extract obtained using proprietary extraction methods to efficiently liberate the whole cell extract, including hydrophilic, lipophilic, and membrane-bound materials. Scavenox GTE is rich in active epigallocatechin gallate (EGCG), catechins, and other polyphenolics with optimized stability compared to traditional green tea extracts.

Scavenox GTE provides a full spectrum of biological activity with demonstrated antioxidant, antiinflammatory, brightening, and matrix-supporting effects. Scavenox GTE delivers potent antioxidant activity to protect against environmental stressors while inhibiting five inflammatory mediators for anti-inflammatory outcomes. Additionally, Scavenox GTE inhibits tyrosinase activity and downstream melanin production for significant skin-brightening effects. Lastly, Scavenox GTE protects the skin's tissue structure by inhibiting proteolytic stress (elastase and MMPs) and promoting matrix synthesis. Scavenox GTE has excellent stability for long-lasting skin protection and renewal effects.

Scavenox[®] GTE

Product ID – R10017 Suggested Use Level – 0.5%-2% Water (and) Camellia Sinensis Leaf Extract (and) Glycerin



600% more biologically active compounds in Scavenox® GTE compared to standard brewed green tea

