



- // Reduces Discoloration
- // Limits Melanin Production
- // Reduces Hyperpigmentation
- // Reduces Post-Acne Spots
- // Protects the Skin Cells
- // Promotes an Even Complexion
- // Diminishes Dark Spots and Reddening



Natural Skin Whitening

Tests have shown whitening activity proven on Asian skin, moreover, a spectrometric analysis showed that **Tyrostat™** reduces skin pigmentation by limiting both melanin production (tan) and skin reddening (erythema). **Visible signs of color reduction were observed already after only 3 weeks!**

A skin-lightening study on 80 Chinese descent women demonstrated that an emulsion containing 1% a ARBUTIN resulted in a faster and more pronounced skin lightening effect after 1 month when compared with other commonly used single components at 1% use levels.

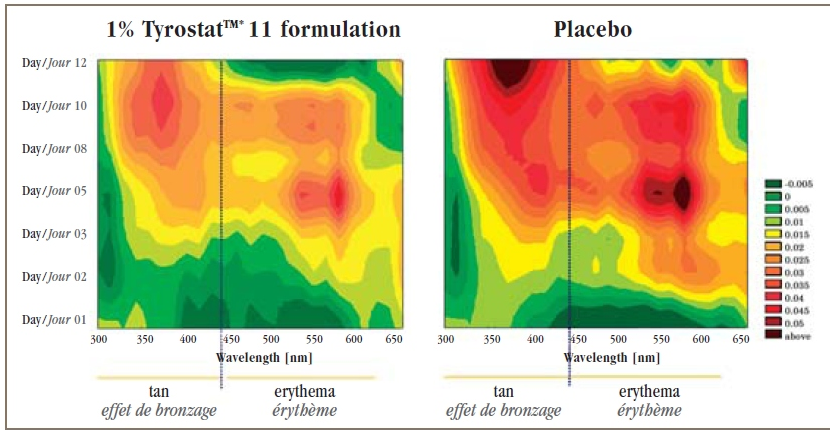
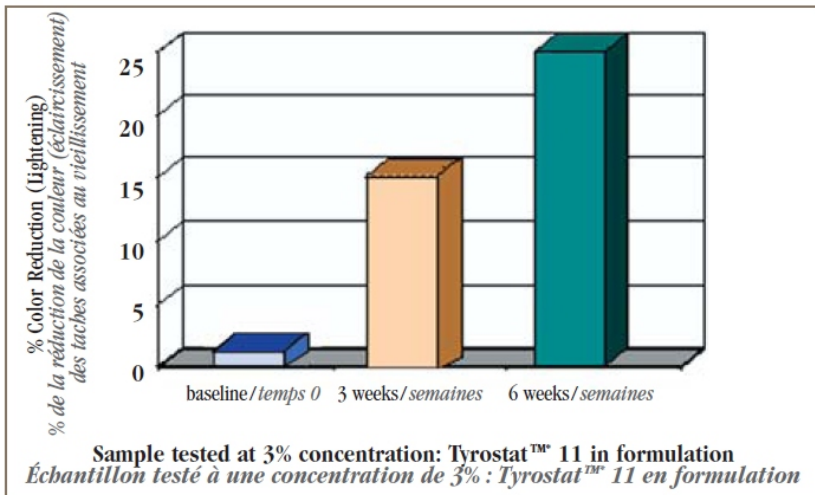
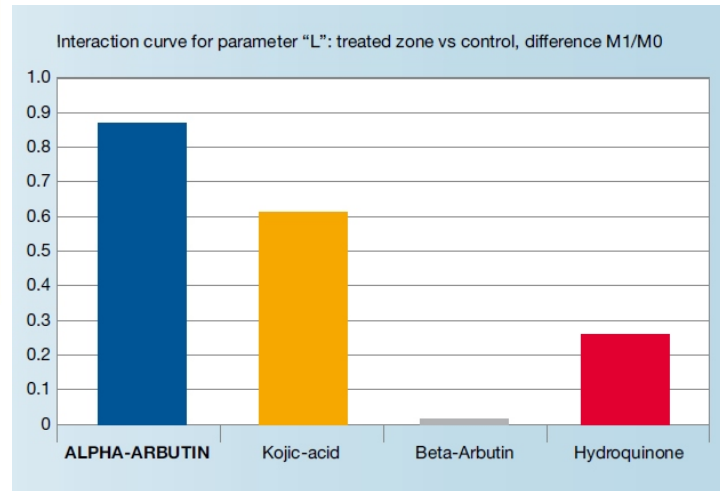


Figure 1: The classification of lightening single components according to the magnitude of their specific effect after 1 month (MO = start, M1 = after one month)

In 3 weeks age spots were reduced by 15%, and in 6 weeks reduced by 25% - without any unwanted side effects, unlike some other whitening actives.



SAIAN® Anti Hyperpigmentation Complex is paraben-free, cruelty-free, glycerin-free, propylene glycol-free, hypoallergenic and unscented. Absolutely pure and active. Perfect for both men and women.

SAIAN® Anti Hyperpigmentation Complex + α Arbutin contains Hyaluronic Acid, mineral-rich Seaweed Extract, and 3 of the most potent non-toxic whitening agent available on the market today. **Tyrostat™** (derived from Rumex Occidentalis Extract), Nonapeptide-1 (**Melanostatine®5**), and **α Arbutin** address the affects of discoloration and hyperpigmentation on the skin. These amazing new natural ingredients prevent hyperproduction of melanin and further activation of tyrosinase, thus blocking melanin synthesis for better control over skin tone & brown spots.

When used daily, **SAIAN® Anti Hyperpigmentation Complex + α Arbutin** promotes brightening and an even skin tone on all skin types, minimizes the appearance of liver spots and age spots, can reduce the degree of skin tanning after UV exposure.