

CAS#1197-18-8

iWHITE TA

SKIN LIGHTENING/BRIGHTENING.ANTI-AGING.
TRANEXAMIC ACID

- Whitening/lightening action.
- Favorable adhesion and moisturization.
- Impart skin a lubricous, moist and gracious feeling.

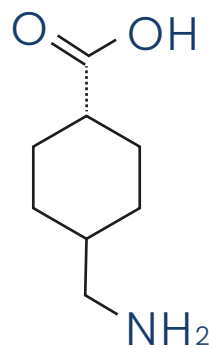
Tranexamic Acid (TA) is a skin whitening agent that stops melanin production by inhibiting tyrosinase activity.

This synthetic amino acid that functions as a skin conditioning agent also serves as an astringent and has proven effective action against UV-induced hyperpigmentation.

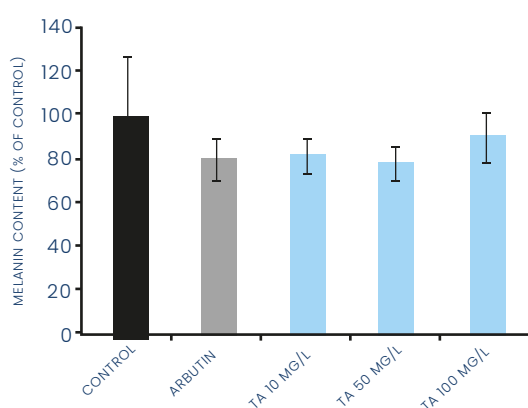


Application

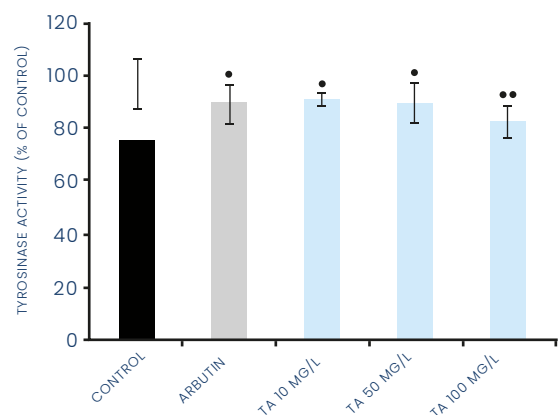
- Whitening / lightening creams and lotions.
- Astringents/lotions.
- Facial cleansers /scrubs.



Inhibition of Melanin content and Tyrosinase activity



iWHITE TA



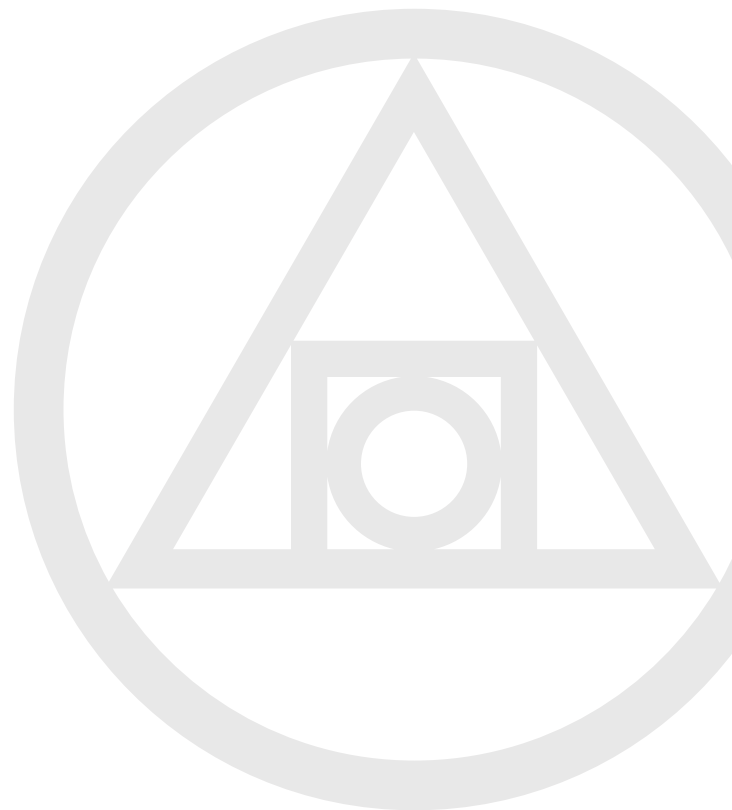


Formulation instructions

Recommended dosage	0.5-3%. Easily dissolves in water. About 1:6 at room temperature.
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Technical Data

Contents	iWhite TA
Aspect	Crystal powder
Color	White or almost white
Melting point	118 – 121°C
Assay	More than 99%
Additives	Preservatives: No applicable



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