

TLi - SKIN BRIGHTENING SERUM (STEP 1)

SKIN TYPES Appropriate for mature skin.

DESCRIPTION Working synergistically, this unique high concentration blends a stable form of Kojic acid and Vitamin C safely lightens pigmentation on the skin caused by aging or exposure to the sun. It stimulates cellular turnover and removes pigments softly by exfoliating the pigmented cells in the top layers. This serum stimulates collagen production while also preventing future production of excess pigmentation.

DIRECTIONS **Professional Use Only-** This is a two-step process and should be used in conjunction with the Skin Brightening Cream and the LIGHTWAVE System. Please see *Topical Light Infusion Skin Brightening* protocol for complete details.

**POWER PURE™
INGREDIENTS** **Magnesium Ascorbyl Phosphate** - is a stable, water soluble derivative of Vitamin C. This potent antioxidant protects the skin from oxidation including UV rays, improves skin elasticity by stimulating collagen production, inhibits skin cells to produce melanin, lightens and brightens the skin, and acts as an anti-inflammatory agent.

Aminopropyl Kojyl Phosphate - A stable form of kojic acid with strong whitening effects that enhances fibroblast proliferation and increases collagen synthesis.

Algae Extract (Seamollient) - is a therapeutic blend of Hawaiian sea plants that protects the mitochondria and increases the ATP levels of skin cells, allows for cell turnover, binds moisture, and hydrates the skin.

**ACTIVE
INGREDIENTS** **L-Sodium Hyaluronate (Hyaluronic Acid)** - Increases moisture retention, enhances elasticity, provides a more hydrated and supple skin texture. Hyaluronic Acid holds more hydration to the skin than any other natural substance and has healing properties.

D-Panthenol (Vitamin B5) - Penetrates quickly and effectively into the skin aiding in tissue repair. Also works as an anti-inflammatory agent and helps to minimize sun damage.

**COMPLETE
INGREDIENT
LISTING** Purified Water, Algae Extract (Seamollient), Magnesium Ascorbyl Phosphate, (MAP-water-soluble derivative of vitamin C known as k3-Vita C) aminopropyl kojyl phosphate (stable form of Kojic Acid), L-Sodium Hyaluronate (Hyaluronic Acid), D-Panthenol, Propylene Glycol, Theophylline 7 acetic acid, Methylisothiazolinone, TEA Triethanolamine.

TLi - SKIN BRIGHTENING CREAM (STEP 2)

SKIN TYPES	Appropriate for mature skin.
DESCRIPTION	This rich cream is formulated with potent ingredients that work together to quickly fade away dark, pigmentation areas on the skin. Arbutin and Kojic Acid alone are a powerful duo, but we went a step further and included Tyrostat™ with Melanosatine®5. These 2 ingredients give a brighter, even, and more translucent look. Even after only one week, the skin texture is more refined for a whiter, healthy looking skin. The generous combination of hard core and botanical brighteners along with L-carnitine, provide the perfect balance of brightening and energy production to the skin.
DIRECTIONS	Professional Use Only- This is a two-step process and should be used in conjunction with the Skin Brightening Serum and the LIGHTWAVE System. Please see <i>Topical Light Infusion Skin Brightening</i> protocol for complete details.
POWER PURE™ INGREDIENTS	Rumex Occidentalis Extract (Tyrostat™) - Plant native to Northern Canadian prairies, reduces skin pigmentation by limiting both melanin production and skin reddening. It has also been shown to effectively reduce the appearance of age spots. Nonapeptide-1 (Melanosatine®5) - Biomimetic peptide, reduces hyper-pigmentation by preventing activation of tyrosinase and blocking melanin synthesis. Tyrosinase inhibition reduces the formation of unwanted pigmentation allowing for the control over skin tone and brown spots.
ACTIVE INGREDIENTS	Alpha-Arbutin - Promotes skin lightening, blocks epidermal melanin biosynthesis by inhibiting tyrosinase. Kojic Acid (3%) - Inhibits melanin production by inhibiting tyrosinase, provides gradual and continual skin lightening to relieve skin discolorations. Bellis Perennis (Daisy) Flower Extract - Highly efficient natural skin lightener, influences different pathways involved in melanin formation, decreases endothelin expression, and reduces tyrosinase expression antioxidant. Carnitine (L) - Transporter of fatty acids into mitochondria for energy production, increases skin cell turnover, moisturizing, exfoliator. Morus Alba (Mulberry) Bark Extract - Tyrosinase inhibitor with skin lightening properties, antioxidant, anti-inflammatory. Arctostaphylos Uva Ursi (Bearberry) Leaf Extract – Natural arbutin content for skin lightening properties, anti-bacterial, antioxidant.
COMPLETE INGREDIENT LISTING	Purified Water, Alpha-Arbutin, Butyrospermum Parkii (Shea) Butter, Coconut Alkanes, Caprylic/Capric Triglyceride, Glycerin, Stearic Acid, Kojic Acid, Glyceryl Stearate, Bellis Perennis (Daisy) Flower Extract, Cetearyl Alcohol, Styrene/Acrylates Copolymer, Dimethyl Isosorbide, Carnitine (L), Nonapeptide-1, Retinyl Palmitate, Lactic Acid (L), Rumex Occidentalis Extract, Olea Europaea (Olive) Fruit Oil, Citrus Aurantifolia (Lime) Oil, Citrus Aurantium Dulcis (Orange) Peel Oil, Aloe Barbadensis Leaf Juice Powder, Prunus Amygdalus Dulcis (Sweet Almond) Oil, Helianthus Annuus (Sunflower) Seed Oil, Citrus Medica Limonum (Lemon) Peel Oil, Citrus Grandis (Grapefruit) Peel Oil, Tocopherol (D-alpha), Tocotrienols, Elaeis Guineensis (Palm) Oil, Morus Alba (Mulberry) Bark Extract, Arctostaphylos Uva Ursi (Bearberry) Leaf Extract, Polysorbate 60, Cetyl Alcohol, Polysilicone-11, hexethyl Alcohol, Caprylyl Glycol, Xanthan Gum, Sodium Hydroxide, Potassium Sorbate, Trisodium Ethylenediamine Disuccinate, Citric Acid, Dextran.