



PERSONAL CARE

NEWAYS SKIN BRIGHTENER®

Recapture your youthful glow

DESCRIPTION

There's more to skin aging than just wrinkles. Uneven texture, blotchiness, and poor skin tone also contribute to an aged appearance. You can recapture your youthful glow with Skin Brightener.

Please note that Skin Brightener is not a whitener. It contains no bleaches, because it's not intended to make the skin look whiter. Intended for all skin colors, this gentle botanical formula simply promotes glowing skin and a more even complexion.

Skin Brightener features emblica fruit and licorice extracts to naturally conceal the appearance of dark spots. With powerful moisturizing properties, this skin-conditioning gel helps brighten the complexion and protect skin from environmental stresses.

BENEFITS

- Helps maintain the skin's natural lipids
- Supports the skin's defenses
- Creates a soothing effect on the skin

KEY INGREDIENTS

- *Algae extract*
- *Dipotassium glycyrrhizate*
- *Licorice extract*—Known for its soothing effect on skin.
- *Phyllanthus emblica fruit extract*—An antioxidant that helps reduce the appearance of fine lines and wrinkles.

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DIRECTIONS: Apply twice daily to clean, dry skin and massage until completely absorbed. Use prior to other skin care products.

INGREDIENTS: Purified water, isopentyl diol, ammonium acryloyldimethyltaurate/VP copolymer, phyllanthus emblica fruit extract, glycyrrhiza glabra (licorice) extract, algæ extract, yeast extract, glucosamine HCl, butylene glycol, dimethyl isosorbide, urea, hydroxypropyl guar, dipotassium glycyrrhizate, phenoxyethanol, methylparaben, butylparaben, ethylparaben, propylparaben.

MODE D'EMPLOI: Appliquez deux fois par jour sur une peau propre et sèche puis massez jusqu'à absorption complète. Utilisez ce produit avant tout autre produit pour le soin de la peau.

INGRÉDIENTS: Eau purifiée, isopentyl diol, copolymère acryloyldiméthyltaurate /VP d'ammonium, extrait de fruits du phyllanthus emblica, extrait de réglisse, extrait d'algue, extrait de levure, glucosamine HCl, butylène glycol, isosorbide de diméthyle, urée, hydroxypropylique guar, glycyrrhizate dipotassique, phénoxyéthanol, parahydroxybenzoate de méthyle, parahydroxybenzoate de butyle, parahydroxybenzoate d'éthyle, parahydroxybenzoate de propyle.

SOURCE CITATIONS

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