

complexion. Aloe Barbadensis Leaf Juice helps dehydrated skin to lock in moisture

Citrus Moisturizing Gel Cream is a fast-absorbing and non-drying gel cream that reduces dullness and provides intense brightening for a radiant, more even

and restore the natural protective barrier of skin. Squalane and Sodium Hyaluronate act as potent moisturizing agent to promote intense hydration beyond the skin's surface. Citrus Reticulata (Tangerine) Peel Extract helps to improve the transparency and brightness of the skin.

Aloe Barbadensis Leaf Juice

MAIN INGREDIENTS



Squalane Squalane helps reduce moisture loss from the skin to keep skin hydrated. It also repairs skin's vital barrier to help skin look

anti-inflammatory properties to heal wounds,

Aloe Barbadensis Leaf Juice is a potent hydrating ingredient that helps dehydrated skin to lock in moisture. It has soothing and

combat free radical damage and restore the natural protective barrier of skin.



younger.

beyond the skin's surface.

Sodium Hyaluronate Sodium Hyaluronate acts as a potent moisturizing agent, which is smaller than hyaluronic acid and can penetrate deeper into skin, thus providing intense hydration



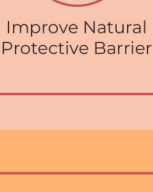




MAIN

FUNCTION







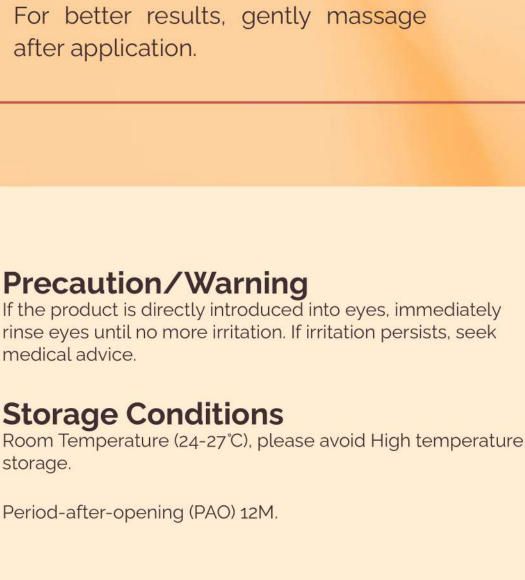
All skin types

SUITABLE SKIN

APPEARANCE

Opaque white gel cream

DIRECTION FOR USE



PRODUCT INFORMATION

Apply evenly over your face and neck.



Brand SKINLAB

Ingredients

storage.

Water, Aloe Barbadensis Leaf Juice, Glycerin, Squalane, Sodium Hyaluronate, Citrus Reticulata (Tangerine) Peel Extract, Polyacrylamide, Phenoxyethanol, C13-14 Isoparaffin, C9-11 Pareth-6, Chlorphenesin, Citrus

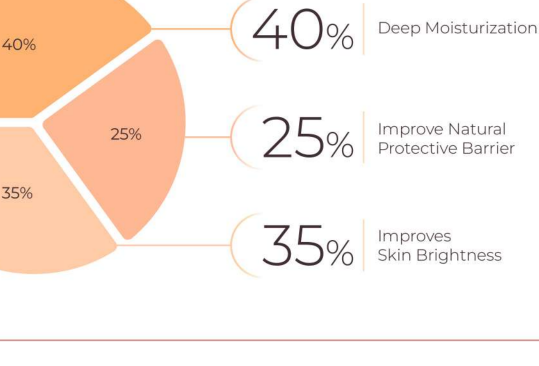
Aurantium Dulcis (orange) Peel Oil

gently massage after application.

Usage

PRODUCT EFFICACY

Apply evenly over your face and neck. For better results,



SKINLAB BIOCHEM RESOURCES (M) SDN BHD

🛞 www.skinlab.com.my 🔳 customercare@skinlab.com.my

5, Jalan Ekoperniagaan 2/5, Taman Ekoperniagaan,

81100 Johor Bahru, Johor, Malaysia.

019-773 9121

(1500793-V)



© 019-713 9121