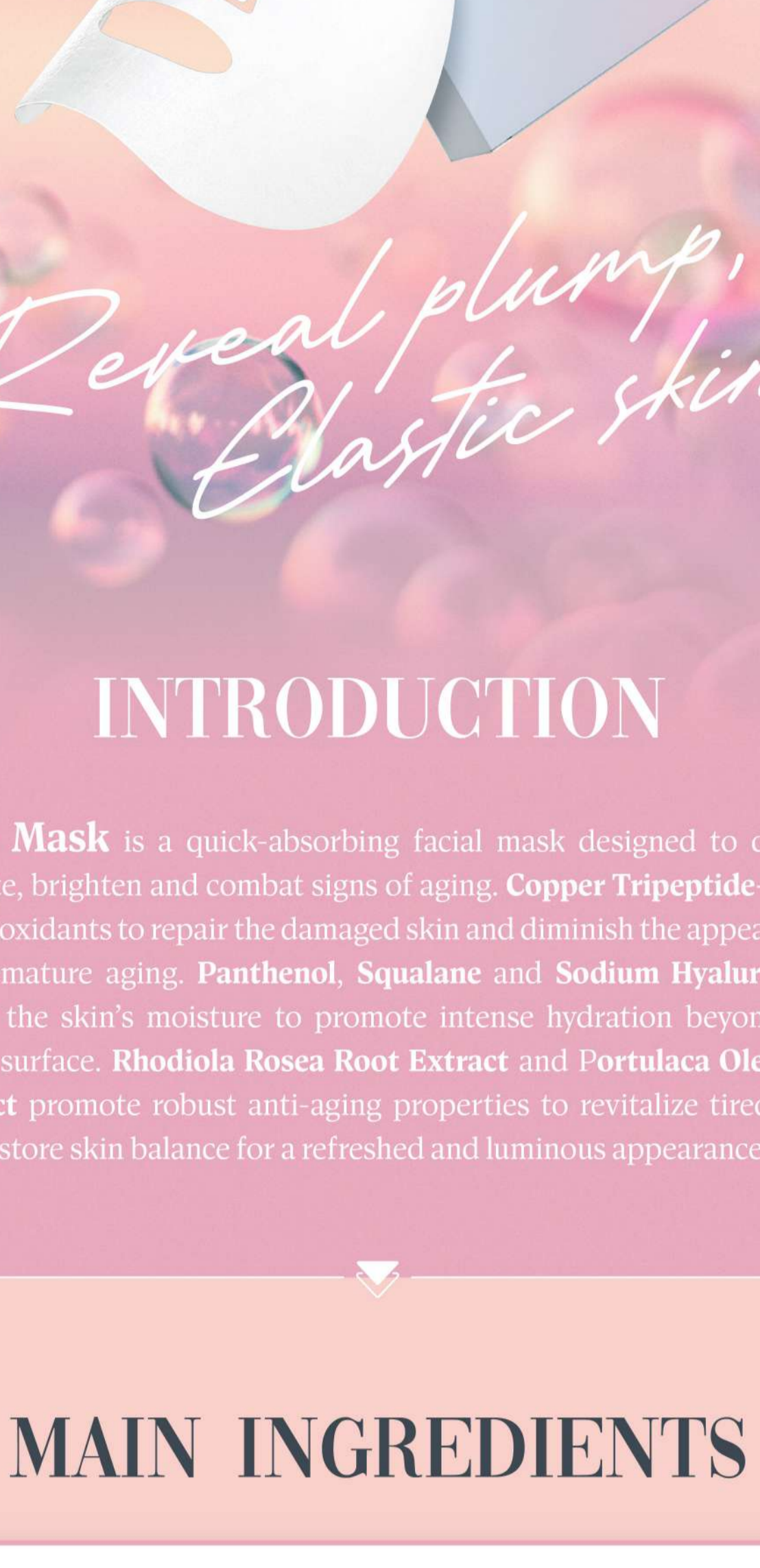




CTP MASK



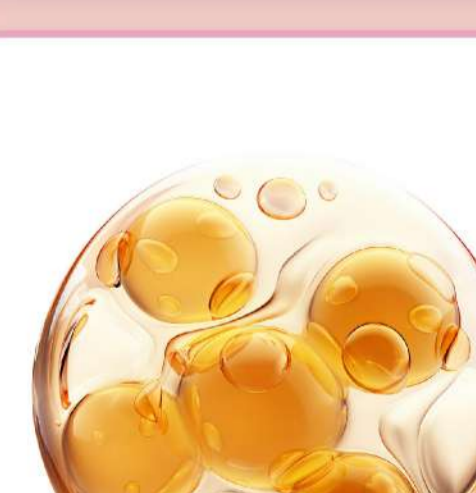
*Reveal plump,
Elastic skin*

INTRODUCTION

CTP Mask is a quick-absorbing facial mask designed to deeply hydrate, brighten and combat signs of aging. **Copper Tripeptide-1** rich in antioxidants to repair the damaged skin and diminish the appearance of premature aging. **Panthenol**, **Squalane** and **Sodium Hyaluronate** retain the skin's moisture to promote intense hydration beyond the skin's surface. **Rhodiola Rosea Root Extract** and **Portulaca Oleracea Extract** promote robust anti-aging properties to revitalize tired skin and restore skin balance for a refreshed and luminous appearance.

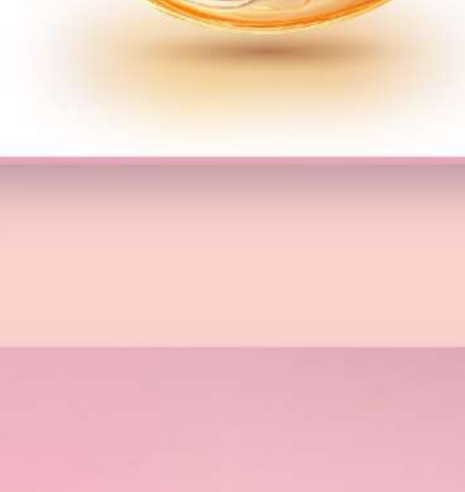
Copper Tripeptide-1

- Repairs damaged skin
- Reduces premature aging
- Improves elasticity, firmness, and skin tone



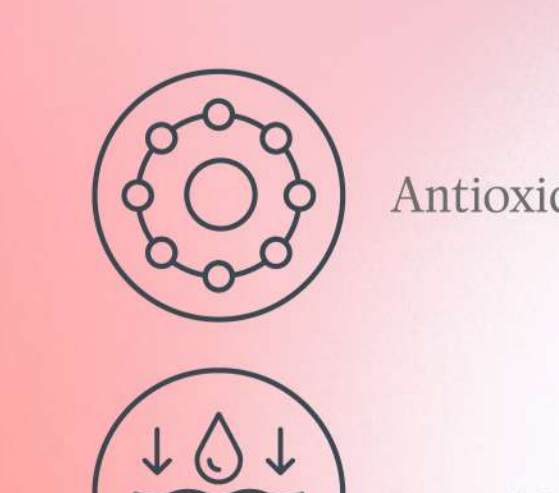
Panthenol

- Deeply moisturizes
- Strengthens skin barrier
- Enhances wound healing



Sodium Hyaluronate

- Provides intense hydration
- Penetrates deep into the skin



Portulaca Oleracea Extract

- Soothes and heals irritated skin
- Reduces wrinkles and scars



Rhodiola Rosea Root Extract

- Revitalizes tired skin
- Restores balance and radiance



Squalane

- Locks in moisture
- Repairs skin barrier
- Keeps skin looking youthful

MAIN INGREDIENTS

 **Copper Tripeptide-1**
• Repairs damaged skin
• Reduces premature aging
• Improves elasticity, firmness, and skin tone

 **Panthenol**
• Deeply moisturizes
• Strengthens skin barrier
• Enhances wound healing

 **Sodium Hyaluronate**
• Provides intense hydration
• Penetrates deep into the skin

 **Portulaca Oleracea Extract**
• Soothes and heals irritated skin
• Reduces wrinkles and scars

 **Rhodiola Rosea Root Extract**
• Revitalizes tired skin
• Restores balance and radiance

 **Squalane**
• Locks in moisture
• Repairs skin barrier
• Keeps skin looking youthful

MAIN FUNCTION



Antioxidant



Deep Moisturizing



Skin Brightening

Rhodiola Rosea Root Extract

- Revitalizes tired skin
- Restores balance and radiance

Sodium Hyaluronate

- Provides intense hydration
- Penetrates deep into the skin

Portulaca Oleracea Extract

- Soothes and heals irritated skin
- Reduces wrinkles and scars

Panthenol

- Deeply moisturizes
- Strengthens skin barrier
- Enhances wound healing

Copper Tripeptide-1

- Repairs damaged skin
- Reduces premature aging
- Improves elasticity, firmness, and skin tone

Squalane

- Locks in moisture
- Repairs skin barrier
- Keeps skin looking youthful

PH
5.0 - 7.0

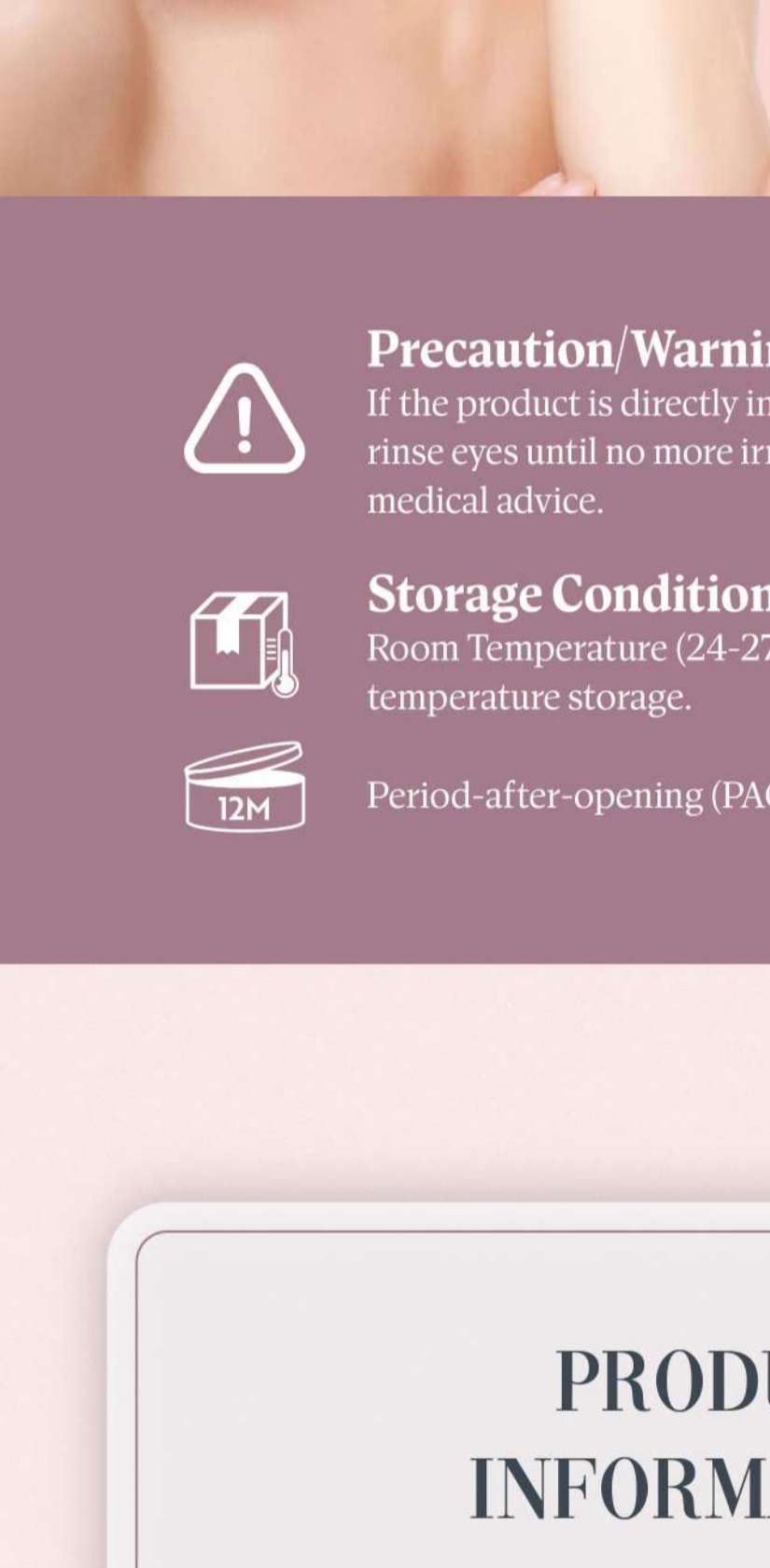
APPEARANCE

Translucent serum

SUITABLE SKIN

All skin types

DIRECTION FOR USE



Step 1

Unfold the sheet mask and place it onto clean, freshly washed skin, gently pressing to ensure full contact around the eye, nose, and mouth areas. Leave on for 10-15 minutes, then remove the mask and wipe off any excess.

Step 2

Use the remaining solution as a lotion or cream by massaging it into the neck and decollete.



Precaution/Warning

If the product is directly introduced into eyes, immediately rinse eyes until no more irritation. If irritation persists, seek medical advice.



Storage Conditions

Room Temperature (24-27°C), please avoid High temperature storage.



Period-after-opening (PAO) 12M.

PRODUCT INFORMATION

Brand

SKINLAB

Product Name

CTP MASK

Ingredients

Water, Propanediol, Glycerin, Butylene Glycol, 1,2-Hexanediol, Copper Tripeptide-1, Rhodiola Rosea Root Extract, Artemisia Princeps Leaf Extract, Xanthan Gum, Portulaca Oleracea Extract, Polysorbate 20, Phenoxyethanol, Sodium Hyaluronate, Panthenol, Squalane, Ethylhexylglycerin, Fragrance

Direction for use

Unfold and place sheet mask onto clean, freshly washed skin, pressing gently to ensure full contact around eye, nose, and mouth area. Leave on for around 10-15 minutes remove and wipe off excess. Use a solution as a lotion or cream by massaging into the neck and decollete.

PRODUCT EFFICACY

SKINLAB BIOCHEM RESOURCES (M) SDN BHD
(1500793-V)

019-713 9121

www.skinlab.com.my

019-773 9121

customercare@skinlab.com.my

5, Jalan Ekoperniagaan 2/5, Taman Ekoperniagaan,
81100 Johor Bahru, Johor, Malaysia.