



Papaya Enzyme Mask

Facial Care
STEP
2D
MASK

OVERVIEW:

This is a gentle and soothing debriding mask, originally formulated for post laser surgery. Papain and Bromelain enzymes break down scar tissue and smooth rough edges of the skin's surface.

THE HYLUNIA ADVANTAGE:

FEATURES:	BENEFITS:	ADVANTAGES:
Papain enzyme	Breaks down protein in dead cells.	Gently smoothes and exfoliates.
100% Free of preservatives, dyes, fragrances, alcohol, lanolin and mineral oil.	Non-irritating.	Can be used on even the most sensitive or problematic skin.
Butylene Glycol, Glycerin	Enhances hydration.	Assists with papain absorption.
Retinol (Vitamin A)	Combats free radicals.	Helps retard free radical damage. Calms the skin.
Hyaluronic Acid in a high concentration.	Promotes continuous hydration on the skin's surface, retaining natural moisture and allowing vital cellular air interchange.	Saturates the stratum corneum keeping it soft, moist and supple. Does not induce allergic reactions or irritation.

PROBLEMS SOLVED:

- » The enzyme mask gently breaks down protein in dead skin cells and lightly exfoliates.
- » The addition of pycnogenol also adds powerful anti-inflammatory and antioxidant properties to protect sun-damaged, distressed or healing skin.
- » Application of the enzyme mask with gentle massage will improve circulation, tone, texture and smoothness of the skin.
- » Treatments can be continued twice a week until skin is totally healed.
- » This enzyme is excellent for acne/oily skin, rosacea, dehydrated, thin delicate skin or where glycolic or alpha hydroxy acid is too irritating.

HOW TO USE:

Apply a thin layer to the face. Gently massage with fingertips for 5 minutes. Leave on for 10 minutes. Remove with warm (not hot) compresses.

INGREDIENTS:

Distilled Water with traces of Silver, Hyaluronic Acid Solution, Proprietary Emulsifying Complex, Antimicrobial Complex™, Papain (from papaya), Retinol (Vit A), Emulsifier Complex and neutralizer, Glycerin (UPS-Plant derived), Chloroxylenol (anti-bacterial).

SIZE:

2 fl. oz. / 60 ml.