

# Papaya Enzyme Cleanser

Energising facial cleanser for naturally vibrant skin

## P R O D U C T F A C T S H E E T

packaging size (retail)	professional size	trial size	sample available	product pH level	product should last
198ml bottle	474ml	100ml	15ml tube	4.25 - 4.75	2-3 months



## Primary Benefits

A unique cleanser that combines fruit enzymes and Beta Hydroxy Acids to exfoliate the skin and refine pores while gently lifting away make-up and impurities, revealing skin that is smooth, soft and radiant. It also nourishes skin with vitamins and minerals and provides antioxidant benefits.

## Points of Difference

Contains an extract from the Papaya Fruit, native to Mexico and South America, which is a multi-functioning ingredient that not only helps exfoliate the skin but also nourishes the skin with vitamins and minerals. Papaya Enzyme Cleanser is a great alternative to cleansers with Alpha-Hydroxy Acids (AHA's) as it contains a unique blend of enzymes in addition to Salicylic Acid that help break down and digest dead skin cells for smoother and brighter looking skin. It's uniquely formulated to be closer to skin's natural pH of 4.5 to 5.5 to promote long-term skin health. It contains Bixa Orellana Seed Extract, which is high in antioxidants and also gives this product its bright orange color. This cleanser also soothes, conditions and hydrates the skin. It is oil-free, free of artificial dyes, and formulated without parabens, phthalates and alcohol.

## Who Benefits

All skin types, especially normal, combination, oily and mature skin

- Those looking to brighten a dull skin tone, and those using other brightening facial products such as Retinol and Vitamin C
- Those looking to exfoliate the skin without using Alpha Hydroxy Acids

## How To Use

Dispense a generous amount into palm of hand. Rub hands together and massage onto face using circular motions. Avoid eye area. Rinse thoroughly and pat dry. Use twice daily.

### Ingredients

WATER (AQUA), SODIUM LAURYL SULFATE, COCAMIDOPROPYL BETAINE, SORBITOL, PEG-7 GLYCERYL COCOATE, PEG-120 METHYL GLUCOSE DIOLATE, GLYCERETH-2 COCOATE, CARICA PAPAYA FRUIT EXTRACT, BUTYLENE GLYCOL, SALICYLIC ACID, PAPAINE, BIS-PEG/PPG-20/20 DIMETHICONE, CITRIC ACID, BIXA ORELLANA SEED EXTRACT, CETYL ALCOHOL, CARBOMER, 1,2-HEXANEDIOL, CAPRYLYL GLYCOL, ALGIN, XANTHAN GUM, DISODIUM EDTA, MALTODEXTRIN, AMINOMETHYL PROPANOL, BENZOIC ACID, PHENOXYETHANOL, SODIUM BICARBONATE, TETRASODIUM EDTA, TOCOPHEROL, METHYLCHLOROISOTHIAZOLINONE, METHYLISOTHIAZOLINONE, PENTAERYTHRITYL TETRA-DI-T-BUTYL HYDROXYHYDROCINNAMATE, LIMONENE, FRAGRANCE (PARFUM).



# Papaya Enzyme Cleanser

Energising facial cleanser for naturally vibrant skin

## F R E Q U E N T L Y   A S K E D   Q U E S T I O N S

### 1 What are enzymes?

Enzymes constitute a diverse and very large family of biological compounds. Enzymes play an important role in many life-sustaining chemical reactions that occur in the human body. Proteases are a specific type of enzyme which work to break down and digest proteins. Protease enzymes such as Papain are used in skincare to break down old, dead skin cells on the surface of the skin to help the skin appear brighter and more radiant.

### 2 What is the difference between Brightening Facial Wash and Papaya Enzyme Cleanser?

Both cleansers exfoliate, soften skin, and provide antioxidant benefits. However, there are differences in the ingredients used to exfoliate, pH levels, recommended skin types and the ingredients that provide the brightening benefits. Both Brightening Facial Wash and Papaya Enzyme Cleanser can be used interchangeably in an anti-ageing skincare regimen depending on the desired benefits and skin type. Brightening Facial Wash features both Alpha and Beta Hydroxy Acids (Glycolic Acid and Salicylic Acid) which exfoliate dead skin cells and smooth the skin. It has a pH level of 3.5 to 4.0 and is not recommended for dry or sensitive skin types. Papaya Enzyme Cleanser uses enzymes derived from Papaya Fruit Extract plus Salicylic Acid to break down and dissolve dead skin cells as well as smooth the skin. It has a pH level of 4.25 to 4.75 which is closer to skin's ideal pH and can be used on all skin types.

### 3 Are there other ingredients in the Papaya Enzyme Cleanser that help to exfoliate the skin?

Yes, Salicylic Acid, a beta-hydroxy acid, also helps to exfoliate the skin. Salicylic Acid is keratolytic meaning it helps break down dead keratin protein on the surface of the skin.

**4 Why is it important to use a cleanser with exfoliants?** Our skin has a reduced ability to naturally shed dead skin cells as we age. Exfoliants remove dead, dehydrated cells from the surface of the skin to help the skin appear brighter and more radiant.

### 5 How long will it take to see results?

Results should be seen in 6 - 12 weeks with twice daily use. Results may vary.

**6 Does Papaya Enzyme Cleanser contain artificial colour?** No, Papaya Enzyme Cleanser does not contain artificial colour. Bixa Orellana Seed Extract adds the natural orange colour to the Papaya Enzyme Cleanser. Contained in the natural orange colour are high amounts of antioxidants to soothe and condition the skin.

**Confidential:** This document contains technical information intended for Professional educational purposes only, and may not be duplicated or distributed in any manner.



01234 313130 • training@aestheticsource.com • www.aestheticsource.com

