Exfoliating Cleanser

Description and Purpose

Exfoliating Cleanser is prepared from hypoallergenic ingredients providing a light, non-greasy, non-irritating lotion, that is pH and moisture balanced. It is fast and thorough in removing makeup, the dirt and grime of everyday living and the invisible skin debris that occurs naturally.

It can be used as the first step in preparing the skin for the full aloe facial or as part of the daily routine skincare routine of our Aloe Restorative Beauty Regime. Exfoliating Cleanser contains just the correct blend of jojoba oil and water to leave your skin feeling fresh and thoroughly clean without drying.

At a glance...

- Gentle, mild cleansing lotion to remove facial and eye makeup
- pH-balanced
- Non-greasy
- Contains vitamin C





4 Fl. Oz. [118 ml]

7

Ingredients

Stabilised aloe vera gel, water, hydrogenated polyisobutene, C12-15 alkyl benzoate, glyceryl stearate, cetyl alcohol, butylene glycol, disodium cocamphodiacetate, PEG-100 stearate, dioctyl adipate, octyl stearate, octyl palmitate, jojoba oil, triethanolamine, carbomer, xanthan gum, allantoin, ascorbic acid, dimethicone, disodium EDTA, diazolidinyl urea, methylparaben, propylparaben, fragrance.

Contents

118ml (4fl oz).

Directions

With your fingertips, slowly spread several drops of Exfoliating Cleanser across your entire face and neck area, using a smooth, circular motion. To remove makeup, dirt and dead skin debris, gently wipe away with a dampened cloth or tissue, leaving the skin feeling clean, soft and supple. Follow with the Rehydrating Toner if desired.





The contents of this publication are to be used solely for education and not as a sales supplement, handout or publication for use in conjunction with a sales promotion. To avoid having this information taken out of context, you are not to copy or extract any portion of the publication without prior written permission from Forever Living Products (UK) Ltd and Forever Living Products Ireland Ltd. Consult your doctor before use of any referenced product for medicinal purposes.