

Smoothing Exfoliator

Short Summary:

Uncover silky, soft and healthy-looking skin with smoothing exfoliator. This gentle exfoliator uses natural jojoba beads and bamboo powder to remove dead skin cells without harming the skin or the environment.

Long Summary:

Uncover silky, soft and healthy-looking skin with Forever's smoothing exfoliator. Instead of artificial microbeads, this gentle exfoliator uses natural jojoba beads and bamboo powder to remove dead skin cells without harming the skin or the environment, and added lemon essential oil works as a rich moisturiser to hydrate the new skin beneath the surface. Thanks to these cleansing benefits, this vitamin-infused exfoliator evens the tone and texture of skin to reveal a smooth, radiant and fresh complexion.



CODE:

559

QUANTITY:

60ml

Suggested Use:

Apply moderate amount onto wet fingers. Gently work in a circular motion over the face, avoiding the eye area. Rinse thoroughly. For refreshed skin, use 2-3 times weekly.

Description and Purpose:

+ Did you know your body gets rid of 30,000 to 40,000 old skin cells every day? Even with a consistent cleansing routine, your skin still needs a little help ridding itself of dead skin cells and debris. Smoothing exfoliator contains gentle exfoliates, such as jojoba beads and sustainably sourced Bamboo powder, to help remove dead cells without scratching your delicate skin.

+ Extracts like bromelain, papain and lemon essential oil help remove dead cells more easily and rejuvenate the skin. Bromelain is obtained from pineapple and is key in destroying the keratin of dead cells. Papain is a rich source of vitamins C, A, E and pantothenic acid to nourish and lemon essential oil acts as a rich moisturizer to begin hydrating newly revealed skin.

+ Smoothing exfoliator is a must-have to add to your routine and gives your skin a boost of antioxidants to make the most of your Forever skin care routine.

At a glance...

- + Smooths skin's tone and texture.
- + Gently exfoliates to uncover silky soft skin.
- + Enzymatic extracts resurface the skin.