

BERRY BUFF

BODY SMOOTHIE SCRUB

A creamy and zesty body scrub that not only exfoliates, but nourishes and moisturises the skin. It's the refreshment your body is craving, leaving the skin soft, smooth and invigorated.

Experience

Zingy but sweet and slightly creamy berry aromas.

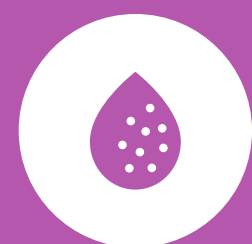
Suitable for

All skin types, targets dehydration, congestion, ingrown hairs & uneven skin tone.

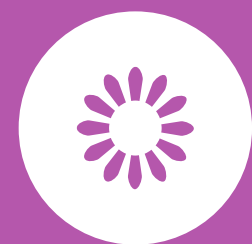


SKIN JUICE.

Why we love it...



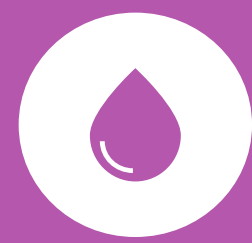
Exfoliates



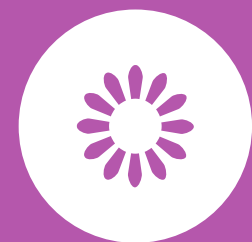
Nourishes



Smoothes



Hydrates



Softens



Pregnancy safe



Vegan

In the Blender:

Dragonfruit Extract

Fruit extract packed with antioxidants and vitamins C & E that help moisturise skin, ease inflammation, reduce breakouts and the signs of ageing.

Raspberry Seed Oil

Cold-pressed oil with a high antioxidant content to help rejuvenate damaged skin, moisturise and improve elasticity.

Lactic Acid

An alpha hydroxy acid (AHA), derived from fruits that helps exfoliate the skin and stimulate cell turnover and renewal, while also moisturising the skin.

Blueberry Fruit Extract

Healing essential fatty acid oil that penetrates the skin to protect healthy skin cells from free radical damage.

Lilli Pilli Fruit Extract

An Australian native extract that is a great skin purifier and promotes the production of collagen in the skin to help improve firmness and elasticity.

Sweet Almond Oil

Enriching nut oil that maintains hydration after exfoliating.

Walnut Shell Powder

Created from the crushed up shell of walnuts, this physical exfoliant helps smooth and revitalise skin.

Coconut Shell Powder

A powder created from crushed coconut shells that is a gentle, natural exfoliant.

See skinjuice.com.au for the full ingredient list.

How to Juice

Warm in hands and apply to dry skin. Dampen hands and continue to massage the skin using firm circular movements. Rinse to remove.

Banned from the Blender

Polyethylene glycol (PEGs), silicones, artificial colours, artificial fragrances, mineral oil, parabens, phenoxyethanol, drying alcohols.