



BEAM BALM ^{100ml} Sunscreen SPF 15

This innovative mineral-based natural sunscreen ensures safe and effective broad-spectrum UVA/UVB protection with an invisible, flawless finish. A hyper dose of antioxidants from raspberry seed oil helps to improve the hydration of the skin. Safe and effective!

Why we love it:

- Non-sticky, breathable and with a silky-smooth, luxe texture
- Safe for you as well as our oceans and coral reefs
- Naturally occurring minerals are applied to the surface of your skin and are not absorbed into your bloodstream

Scent description:

Fresh top notes of ginger wake you up to a sunny day, and the lovely vetiver root scent envelops you in nature's goodness.

Win! Doesn't render you white as a sheet
Double win! Smells great & looks good

Tube made with waste plastic & eco-friendly bamboo collar,
2 years expiry.





BEAM BALM ^{100ml} Sunscreen SPF 15

Beam Balm is a physical sunscreen, so make sure you reach every nook and cranny when applying it! But Beam Balm is very different from the usual mineral sunscreens - cutting-edge technology has made it possible to modify the ingredients, so that our balm is easily absorbed.

Did you know?

- When a molecule of a chemical sunscreen absorbs UV rays, it becomes energized. Eventually, it releases the absorbed energy by generating heat reacting with other molecules inside your bloodstream.
- An study found chemical UV filters in 85% of tested women's breast milk – Oxybenzone and four other chemical sunscreen filters were found in the breast milk, indicating that the developing fetus and newborns are exposed to these substances! (Schlumpf 2008, Schlumpf 2010).
- One of the largest issues threatening our ocean's health today are the chemical sunscreen filters that pollute seas and kill the coral reefs.
- Hawaii took action on the issue, passing a bill that make it the first US state to ban chemical sunscreens (with Oxybenzone and Octinoxate) that are harmful to coral reefs.
- Beam Balm is safe for you, your child and our oceans.



COSMOS
NATURAL