

Soap Base Ingredients

(In our finished goatmilk soaps)

Certified Sustainable RSPO Palm (Certificate Valid to 2021), Coconut oil, Fresh Goatsmilk, Sweet Almond oil, Canola Oil, Rise Bran Oil.

Soap Cakes

We make our goat's milk soaps two ways – both using the Cold Process Method, but we found that synthetic fragrances while being blended to withstand high temperatures while going through saponification (turning fats & alkalis into soap) the ever so fragile essential oils burn off most of their scent if left to the high heat that fragrances can withstand, we also found that with all the natural fruits we use in our soaps they tend keep their goodness and most times beautiful scents if not left to get very hot – so for naturals we soap on low temperatures and once moulded to saponify we place in fridges to keep the high temps down – hence the beautiful scents we have in our natural soaps.

It's a slow process, but it's the best way to make soap of exceptional quality. We use the best quality local ingredients we can find all here on the Coffs Coast from friend's growing tropical fruits to other friends with the best orchards around. Vegetable oils, clays, essential oils, unrefined beeswax (again from a friend who is a 4th generation bee farmer), handpicked and collected organic botanicals and herbs and spices.

Our very unique naturals range soap blends use Certified Sustainable RSPO Palm (Certificate Valid to 2021), Coconut oil, Fresh Goatsmilk, Sweet Almond oil, Canola Oil, Rise Bran Oil, to provide a creamy lather, leaving your skin cleansed and moisturised after every wash, without drying skin like other soaps can.

Dried botanicals, spices, and essential oils are then sprinkled into the blend to add soothing, healing or invigorating aromas. Lustrous colours are then created using a variety of clays and spices. Each soap has been made to give specific benefits such as drawing out toxins, exfoliating, or to simply delight the senses with their blend of essential oils.

Handcrafted soaps have a high glycerin content, which is great for your skin, but it also means the soap requires a place to dry out between uses. You see, the glycerin attracts water and if your soap is left sitting in water it will break down very quickly.