

BUTTERS:

Shea Butter:

Shea Butter is considered to be high in vitamin A & E. It is a creamy ivory color and is creamier in consistency at room temperature than most shea butters. Soluble in alcohol or oils, insoluble in water. Due to its high concentration of vitamin E, **shea butter is said to be potent in skin lightening**. ... There are many essential oils on the

market that are recognized as useful in achieving even skin tone, dealing with hyperpigmentation and lightening dark areas but shea butter helps with the same along with moisturizing..

Benefits:

- Contains allantoin, vitamin A and E, and various cinnamic and unsaponifiable lipids (e.g. stearic and oleic acids)
- Potent moisturizer and emollient providing effective skin protection against environmental stress factors
- Has anti-irritant and soothing properties and improves the appearance of aging skin

Kokum Butter

Pure Kokum Butter are thought to help dry skin. It is one of the most stable and hardest vegetable butters known. Natural Kokum Butter is most commonly used to make homemade lotion bars and lip butter from scratch.

Applications: Slowly stir melted product into the oil portion of your formulation. Common use levels in lotions and creams 3-5%.

Average Melt Point: 97°F-104°F

Cocoa Butter:

Natural fat from the seeds of the fruit of the Cacao tree rich in oleic, stearic & palmitic fatty acids, contains also flavors, sterols, tannins & pigments. Solid fat with chocolate fragrance and light yellowish color. Soluble in warm alcohol or oils, insoluble in water.

Cocoa butter is a **decent source of vitamin E**, which benefits your body in many ways. Vitamin E supports vision, reproduction, and the health of your brain, skin, and blood. Cocoa butter contains a high amount of fatty acids, which make it well-suited as a primary ingredient in skin cream

Benefits:

- High-quality skin softener, emollient and conditioner
- Used as film forming agent, non-gelling thickener, and moisturizer in various applications
- Effective emulsion stabilizer

Mango Butter:

Butter obtained from the kernels of mango fruits (*Mangifera Indica*). It contains high contents of fatty acids and has a high oxidative stability. Melting point 30-37°C (86-98°F). Soluble in alcohol or oils, insoluble in water.

Similar to cocoa butter, mango butter is an effective moisturizer and **helps soften your skin**. The abundance of Vitamin E and Vitamin C in mangos may help protect your skin from environmental stressors like sunlight & pollution.

Benefits:

- Highly effective emollient and skin nutrient due to its unique softening properties and the high level of non-saponifiables
- Ideal for dry, damaged and aging skin

CARRIER OILS:

1. Coconut oil

Coconut oil is an **edible oil** made from the meat of mature coconuts. It's available in refined or unrefined varieties.

Unrefined coconut oil comes from fresh coconut meat. It's not processed with chemicals and retains its coconut aroma and flavor.

Refined coconut oil comes from dried coconut meat, also called copra. It's bleached and deodorized to remove contaminants, as well as the distinct coconut aroma and flavor. Refined coconut isn't all-natural and isn't recommended for use as a carrier oil.

Uses: Coconut oil contains **skin-nourishing** fatty acids and polyphenols, which make it a great carrier oil for massage oils and skin care preparations.

2. Jojoba oil

Jojoba oil comes from the seeds of the jojoba plant. It has a delicate, nutty aroma. Technically, jojoba isn't an oil, but a wax with powerful moisturizing properties. It's thought to closely mimic sebum, the skin's natural oil.

Using jojoba oil may help reduce the skin's oil production in [acne-prone](#) people by making the skin think it's produced enough oil.

Uses: Jojoba oil absorbs easily in the skin and doesn't clog pores. This makes it a good carrier oil option for massage oils, facial moisturizers, and bath oils.

3. Apricot kernel oil

Apricot kernel oil is made from apricot seeds, also known as kernels. It's an emollient oil high in fatty acids and vitamin E. It absorbs easily into the skin and has a slightly sweet, nutty scent. You can buy edible apricot kernel oil, or apricot kernel oil for cosmetic use only.

Uses: Apricot kernel oil is thought to help soften and calm irritated, itchy skin. Use it as a carrier oil to make massage oils, bath oil, and hair care preparations.

4. Sweet almond oil

Sweet [almond oil](#) has a strong, nutty aroma. It's an edible oil made from the kernels of sweet almonds. The oil is lightweight and absorbs easily, and is a great moisturizer for dry skin.

It's also used in general aromatherapy, but its strong scent may mask an essential oil's aroma.

Uses: Sweet almond oil is one of the most popular carrier oils for skin care. It's great in massage oils, bath oils, and soaps.

5. Olive oil

Olive oil comes from pressed olives. It's [best known](#) as a healthy, edible oil with a fruity aroma, but it's also used in aromatherapy as a carrier oil.

Extra-virgin olive oil is the preferred variety for aromatherapy and skin care preparations. Olive oil's scent may interfere with the scent of some essential oils.

Uses: It's packed with fatty acids and plant sterols, which [make it great for](#) cleansing and moisturizing dry skin. Use olive oil as a carrier oil for massage, facial cleansers, hair care, and homemade soaps.

6. Argan oil

Argan oil is made from kernels found inside the fruit of argan trees, which are native to Morocco. The oil is edible and is traditionally used to nourish the body inside and out. It has a nutty aroma and is rich in vitamins A and E, and monounsaturated fatty acids.

Uses: Argan oil [can help](#) treat dry skin and hair, wrinkles, and skin inflammation. This makes it a terrific carrier oil for general skin care and massage oils.

7. Rosehip oil

Rosehips are the seeds of the *Rosa rubiginosa* bush or the *Rosa moschata* bush. The flowers of both bushes look different from traditional roses. When these flowers die and drop their petals, the rosehip is left behind. [Rosehip oil](#) is pressed from rosehips.

Rosehip oil doesn't smell like a rose, though. It has a nutty, earthy scent.

Uses: Rosehip oil is high in vitamins A and C. Vitamin A is a natural retinoid that helps fight aging, and both vitamins can help reverse the effects of the sun on your skin. Use it as a carrier oil for dry skin remedies, massage oils, and moisturizers.

8. Black seed oil

Black seed oil is made from the *Nigella sativa* plant. Although it's lesser known than other carrier oils, it's [rich](#)

[Trusted Source](#)

with unsaturated and saturated fatty acids. It's also thought to have anti-inflammatory abilities.

Uses: Black seed oil is often used as a folk remedy to soothe skin conditions including [eczema](#), [acne](#), and [psoriasis](#). With this in mind, it's a great choice for facial care, massage oils, and general skin care.

9. Grape seed oil

Grape seed oil comes from grape seeds. It's a byproduct of the winemaking process. It's rich in vitamin E, a nutrient thought to heal the skin and reduce wrinkles, although scientific research is inconsistent.

Uses: Grape seed oil is lightweight, easily absorbed by the skin, and has a neutral scent. It's a good carrier oil to use with essential oils to make body oils and massage oils.

10. Avocado oil

Avocado oil is a heavy, thick, [edible oil](#) made from avocado fruit. It has a nutty aroma.

Avocado oil is high in oleic acid, a monounsaturated fatty acid [thought to help](#) dry, damaged skin.

Uses: This can be a good carrier oil for dry skin remedies and body creams — unless you're dealing with acne. Avocado oil may increase sebum production, so if your skin is acne-prone, check with your dermatologist before use.

11. Sunflower oil

Sunflower oil is an edible oil extracted from sunflower seeds. It has a neutral odor.

The oil is [said to act](#) as a skin barrier against toxins and germs that cause infection, making it a great choice for irritated skin.

Uses: It's thought to help soften skin, moisturize skin, and soothe irritation, so add this carrier oil to your massage oils or use for general skin care.

Sweet Almond Oil

Coconut Oil

Rosehip seed oil

Olive Oil
macadamia nut oil
camellia seed oil
jojoba oil
safflower oil
cranberry seed oil

SOLVENTS:

Distilled Water
Orange Hydrosol
Strawberry Hydrosol
Lavender Hydrosol
Glycerin

Other Ingredients:

Emulsifying Wax:

Emulsifying Wax NF is a complete vegetable-derived emulsifying wax used to create oil-in-water emulsions.

An-ionic emulsifying wax is most suitable in water in oil type of emulsion, whereas the non-ionic grade is most suitable in oil in water type of emulsion. The ability of emulsifying wax to bind oil and water in perfect union is unparalleled, and today it remains the most ubiquitous substance in a cosmetic manufacturers' formulary. It is mild, provides excellent stability, and is very easy to use. It can be used to make thick or thin emulsions, depending upon the concentration used.

Melting Temp :50°C (122°F)

Cetyl Alcohol:

Description: All-purpose thickening alcohol, derived from vegetable oils, > 95%, composed of fatty alcohols. White flakes, no or faint odor. Soluble in diethyl ether & acetone, slightly soluble in alcohol. Insoluble in cold water. Partially solubility in hot water.

Benefits:

- Non-gelling thickener and viscosity enhancer (also in water-free products like lipsticks)
- Has co-emulsifying properties if concentration is higher than 5 %
- Has mild emollient and moisturizing properties
- Can boost foam when together with surfactants

Application: Add to hot oil phase to melt for proper use (54°C/129°F), usual concentration 0.5-6%.

Behenyl alcohol:

A fatty alcohol (the non-drying type with a long oil loving chain of 22 carbon atoms) that is used to increase the viscosity of the formula and it also helps the oily and the watery parts to stay nicely mixed together (called emulsion stabilizing).

Melting point: 70 °C

BTMS 50:

Behentrimonium Methosulfate/Cetyl Alcohol/1,3- Butylene Glycol or BTMS 50 is a vegetable based conditioning emulsifier. BTMS-50 adds a silky feel to lotions and hair care products. Product with BTMS-50 incorporated tend to have a light, whipped appearance. It adds a silky feel to lotions and hair care products. Product with BTMS-50 incorporated tend to have a light, whipped appearance. Light odor that fades in product.

Benefits:

Efficient conditioning compound

Vegetable based

Good Emulsifying properties

Substantive to hair and skin

Viscosity increaser / emulsion stabilizer

Easy handling

Used to emulsify silicone in many hair and skin care product

Melting Point : Melt in the heated oil phase.

Glyceryl Stearate (and) PEG-100 Stearate:

Glyceryl Stearate (and) PEG-100 Stearate is a very versatile non-ionic oil-in-water emulsifier that creates silky smooth, ultra-light emulsions. Most datasheets I've seen state the content of each Glyceryl Stearate and PEG-100 Stearate as 48–52%, which averages out to a 50/50 blend, though check the datasheet from your supplier for the particular one you have.

Melting Point : 50–60°C (122–140°F)

D Panthenol:

Description:

Provitamin B5 is the alcohol analog of pantothenic acid (vitamin B5). Adding D-Panthenol to formulation will improve moisturizing qualities. This product penetrates easily into skin and hair while promoting shine.

Benefits:

- Penetrates readily into skin & hair
- Has good moisturizing and softening properties
- Soothes irritated and blemished skin
- Gives the hair moisture & shine and reduces split ends.

Cetearyl alcohol:

Description: Cetearyl Alcohol is a mixture of cetyl and stearyl alcohols that can be derived naturally or synthetically. It is a white, waxy solid. It acts as an emollient, texture enhancer, foam stabilizer.

All-purpose thickening agent. NF grade, 95% active components. Composed of fatty alcohols, 50:50 ratio. White flakes or pastilles, mild characteristic odor. Not soluble in water. Partially soluble in alcohol. (creates oil-in-water emulsions but only to a limited degree)

Benefits:

- Non-gelling thickener, viscosity and consistency enhancer
- Works also in water-free products like lipsticks
- Acts as co-emulsifier at concentrations under 2%
- Has emollient, moisturizing, and foam boosting properties

Application: Melt before use (54°C/129°F) or add to hot water phase. Usual concentration 0.5-10%.

Stearic Acid:

Description: Natural fatty acid occurring in vegetable fats. Anionic oil-in-water emulsifier. White to yellowish flakes, oil-like odor. Insoluble in water, soluble in oils & alcohols. It is commonly used to emulsify lotions made from scratch. This can also be used in candle manufacturing to raise the melt point and improve the hardness of candle wax.

Benefits:

- Acts as good emulsion stabilizing agent
- Has effective thickening properties
- Provides a soft, pearly and cooling feel on the skin. Often used in lubricants.

Use: All kinds of personal care products including soaps, creams, lotions, foundation creams, liquefying creams, protective & shaving creams.

Applications: Warm to melt for use; usual concentration 2-10%.

EGMS - Ethylene Glycol Monostearate known as EGMS is most commonly used as **opacifiers, emulsifiers and emollients** in cosmetics and pharma formulations. ... Its major applications include in shampoos, hand lotions, moisturizing and cleansing preparations, shaving creams

Vit E oil:

Benefits:

- Potent antioxidant activity especially in cosmetic products but is less stable than dl-alpha-tocopheryl acetate
- Ideal to stabilize oils and fats in cosmetic products (prevents rancidity)
- Has excellent antioxidant, moisturizing and soothing properties on the skin
- Often used in anti-aging products as rejuvenating and regenerating agent

Applications: 0.5-2.5% final concentration for skin effects, 0.1-1.0% for stabilizing oils in products.

Phenoxyethanol:

Description: Phenoxyethanol is a versatile preservative effective against both Gram negative and Gram positive bacteria as well as yeasts. It is not sufficient as a stand alone preservative due the fact that it is not effective against funghi and so must be used in combination with an anti-fungal agent.

Benefits:

- Effective broad-spectrum preservation against gram-positive and gram-negative bacteria, yeast, and mold
- Extends shelf life of personal care products typically to 6-18 months
- Compatible with most cosmetic ingredients
- Provides emolliency to finished products

Application: Recommended use level of 0.75-1.50%, performs best in pH of 6.0, but also proven effective at pH levels up to 10 (ideal pH 4-10).

Xanthan Gum:

Xanthan Gum is specifically designed for the cosmetic (not food) industry to be used as a thickening agent. Cosmetic xanthan gum can be used in liquid soaps, hair shampoo, shower jellies, soaps and lotions. It is the same product that major retailers use to naturally thicken products!

Benefits:

- Non-gelling thickener (but binds water) and viscosity enhancer
- Provides volume and enhances foam in surfactants systems
- Stabilizes emulsions
- Has lubricant properties
- Can act as suspending agent
- Pre-hydrated for easy mixing

Also adding up to 0.5% sodium chloride (salt) will increase the thickening effect. Typical use level 0.5-2%.

IPM(isopropyl myristate)

Description: Ester of isopropyl alcohol and myristic acid (vegetable-derived). Low viscosity fluid non-greasy emollient, tolerates wide pH range, compatible with most surfactants. Thanks to its low viscosity and density, it has a high spreadability. Provides a soft and silky feel. Absorbs quickly. Colorless oil-like liquid. No or little odor. Soluble in Oil. Not Soluble in Water.

Benefits:

- Superior emollient for non-greasy bath, body and baby oils
- Lubricant and compression aid for pressed powders
- Light & non-tacky emollient for creams and lotions. Readily adsorbed by the skin
- When used at high concentrations it gently lifts makeup and surface dirt
- Gives gloss and shine to hair
- Resistant to oxidation (does not become rancid)
- Widely used as diluent for fragrance oils.

Application: Can be added to formulas as is, add to oil phase. Typical use level 1-20%.
Common use levels are lotions and creams 2-5% and bath oils 30-40%.

caprylic capric triglyceride :

Description : Unlike pure Virgin Coconut Oil that has a characteristic coconut aroma and that is solid and opaque at room temperature, MCT Oil is a clear, colorless and virtually odorless fluid that pours easily at room temperature.

Excellent emollient that provides a smooth and silky feel to products. Non-greasy oil that is easily absorbed into the skin. All Natural.

Benefits:

- An effective emollient that absorbs quickly
- Minimal to No Sheen Upon Application
- Emulsifies Easily
- Suitable for All Skin Types
-

Applications: Add to formulas to the oil phase. Typical use level: 1-100%.

Wheat Protein:

Description: Low-molecular weight protein derived from soft wheat (MW 1000-1500 Da). Provides amino acids & high glutamine levels to skin & hair. Water-soluble.

Benefits:

- Excellent tensor and film-forming properties that increases firmness of the skin
- Nourishes, softens the hair and makes the hair appear volumized
- Retains moisture in the skin protecting it from drying out and makes it soft and conditioned
- Found to reduce the appearance of wrinkles

Use: High-quality skin & hair care products including creams, lotions, shampoos & conditioners (especially for dry skin & hair), sun care, after sun & makeup products, excellent for eye contour treatment.

Applications: To be added to formulations to the water phase. Recommended final concentration 0.5 - 5%. It is not recommended to expose material to temperatures above 40°C. However, if heat is required during formulation, it is recommended to add during the cool down phase below 45°C.

VENDOR DETAILS

<https://ases.in/>

<https://theartconnect.in/>

<https://purensoselect.in/>

<https://www.vedaoils.com/>

<https://www.pureoilsindia.com/>

Kimaya Plastic Jars & Bottles : 8369657002

Email : kimayaanaturals@gmail.com

RV creations : 9953242449 (for mica pigments, fragrances)

R.P. Chemicals : 7506161670 (for stearic acid, distilled water, Cocamidopropyl Betaine and SCI)

Percentage Calculator : <https://www.calculator.net/percent-calculator.html>

Facebook ads Reference: <https://www.youtube.com/watch?v=2vsV2rPTyhM>

ASR Media Pro : 8928264659 (Mention that you are referred by Arali as they don't take on a lot of projects easily)

Body Butters

BASIC BODY BUTTERS

1- Mango Kokum Cocoa Basic Body Butter

Heating Phase

35.7% Mango Butter

16.2% Kokum Butter

28.5% Cocoa Butter

17.8% Apricot Kernel Oil

Cool Down Phase

1.5% Fragrance oil

2- Shea Cocoa Basic body Butter

Heating Phase

38.4% Shea Butter

40.4% Cocoa Butter

19.2% Olive Oil Pomace

Cool Down Phase

1.8% Essential oil

3- Basic Body Butter

Heating Phase

44% Shea Butter

5% Kokum Butter

49% Sweet Almond Oil

Cool Down Phase

.5% Ginger Essential Oil

.5% Vanilla Essential Oil

1% Orange Essential oil

4- Shea Kokum Basic Body Butter

Heating Phase

48% Shea Butter

25% Kokum Butter

25% Sweet Almond Oil

Cool Down Phase

2% Lavender Essential Oil

5 - Mango Body Butter

Heated phase

50% mango butter

27.5% camellia seed oil

20% jojoba oil

Cool down phase

1% sea buckthorn fruit oil

0.5% vitamin E oil

1% mango natural fragrance oil

6 - Shea Citrus Body Butter

Heating Phase

65% refined shea butter
10% isopropyl myristate
23.6% safflower oil
Cool Down Phase
0.5% vitamin E oil
0.4% lemon essential oil
0.5% orange essential oil
0.5% grapefruit essential oil

7 - Cranberry Orange

Heated phase
35.5% cranberry seed oil
63% mango butter
Cool down phase
1% orange essential oil
0.5% vitamin E oil

8 - Mango Vanilla

Heated phase
33.4% macadamia nut oil
20% refined shea butter
46% mango butter
Cool down phase
0.1% autumn spice fragrance oil
0.5% Vitamin E oil

9- Full butter body butter

Heating Phase
25% Mango butter
20% Cocoa butter
30% Almond oil
20% Olive oil
3% Arrowroot powder
Cool Down Phase
2% Fragrance oil

10- Kokum Mango Basic body Butter

Heating Phase
29.5% Kokum Butter
34.4% Mango Butter

34.4% Coconut oil
Cool Down Phase
1.4% Essential oil

ADVANCED BODY BUTTERS

1- Floral Body Butter Demo

Heating Phase

11% shea Butter
6% Cocoa
7% Coconut Oil
5% Stearic Acid
20% Distilled Water
4% Emulsifying Wax NF

Cool Down Phase

45% Distilled Water
1% Phenoxyethanol
1% Floral Fragrance Oil

2- Orange Cinnamon body Butter Demo

Heating Phase

5% Shea Butter
5% Kokum Butter
5% Almond oil
10% Stearic Acid (for thicker consistency add 5-10% more)
29.5% Orange Hydrosol
4% Emulsifying Wax NF

Cool Down Phase

1% Phenoxyethanol
40% Distilled Water
1.5% Cinnamon Fragrance Oils

3- Smooth Mango Body Butter Demo

Heating Phase

44% Distilled Water
4% Shea butter
6% Coconut oil
4% Emulsifying wax

15% Stearic Acid

Phase X

.5% Guar Gum

4% Glycerin

Cool Down Phase

1% Phenoxyethanol

30% Distilled Water

1.5% Mango Fragrance oil

4- Mint Chocolate Body Butter Demo

Heating Phase

26% Distilled Water

6% Emulsifying Wax nf

5% cocoa butter

5% olive oil

5% IPM(isopropyl myristate)

8% caprylic capric triglyceride

7% behenyl alcohol

Cool down phase

36% Distilled Water

.5 vitamin E oil

1% chocolate fragrance oil

.5% peppermint essential oil

5- Cocoa Coconut Body Butter

Heated Water Phase

44% distilled water

5% vegetable glycerine

Heated oil phase

4% Stearic Acid

5% cetyl alcohol

10% Shea Butter

20% Coco Butter

10% Coconut Oil

Cool Down Phase

1% Essential/Fragrance oil

1% Preservative

6 - Macadamia Vanilla Body Butter

Heated water phase

58.5% distilled water

10% vegetable glycerine

Heated oil phase

3% Stearic Acid /

20% macadamia nut oil

7% cetearyl alcohol

Cool down phase

1% Phenoxyethanol

0.2% benzoin resinoid or vanilla/dessert-y fragrance oil

0.3% Vitamin E

7 - Apricot Coffee

Heated water phase

54% distilled water

10% glycerin

Heated oil phase

3% Glyceryl Stearate (and) PEG-100 Stearate

15% apricot kernel oil

4% shea butter

6% cetearyl alcohol

2% wheat Protein

Cool down phase

1.9% Phenoxyethanol

4% coffee extract

0.3% Apricot Extract

0.3% vitamin E

8 - Shea Aloe Body Butter

Heated water phase

7.3% distilled water

11% vegetable glycerine

21% aloe vera juice

22% lavender hydrosol

1% panthenol powder

Heated oil phase

3.5% Glyceryl Stearate (and) PEG-100 Stearate

25% shea butter

5% coconut oil

2% cetyl alcohol

0.3% xanthan gum

Cool down phase

0.9% Phenoxyethanol
1% aloe extract

9- Strawberries Banana Body Butter

Water Phase

37% Strawberry Hydrosol
5% kokum butter
4% emulsifying wax nf
2% btms 50
7% Olive oil
5% IPM

Cool Down Phase

38% Distilled Water
.5% vitamin E oil
1% strawberry oil
.5% banana fragrance oil

10- Intensive Body Butter

Heating Phase

38% distilled water
5% olive oil
5% shea butter
8% Stearic Acid
5% emulsifying wax

Cool Down Phase

1% Phenoxyethanol
38% Distilled Water
1% Sandalwood powder

LOTIONS

1 - Orange Cinnamon Lotion

Water Phase

79% Distilled water
5% Vegetable Glycerin

Oil Phase

5% Olive Oils
5% shea Butter
2% Emulsifying Wax NF

Cool Down Phase

1% Preservative
1.5% orange cinnamon Fragrance

2 - Rose Body Lotion

Water Phase

38% Distilled Water

25% Rose Water

4% Glycerin

Oil Phase

2% emulsifying wax

2% BTMS 50

10% Olive Oil

5% Shea Butter

Cool Down Phase

1% Phenoxyethanol

5% Distilled Water

1% Fragrance oil/Essential oil

3 - Everyday Lightweight Body Lotion

Heated water phase

64% Distilled water

9% Glycerin

Heated oil phase

9% sunflower oil

2% complete emulsifying wax

4% egms

1% BTMS 50

Cool Down Phase

1% Preservative

9% Distilled Water

1% Essential Oil

4 - Pumpkin Body Lotion - Ultra Hydrating

Water Phase

33% Distilled Water

6% Glycerin

Oil Phase

15% olive oil

8% Emulsifying wax

5% Shea Butter

Cool down phase

30% distilled water

2% fragrance oil

1% Phenoxyethanol

5 - Aloe Lotion for dry and damaged skin type

Heated water phase

47% distilled water

30% Aloe Hydrosol

10% vegetable glycerine

Heated oil phase

3% Emulsifying Wax NF

10% Olive Oil

Cool down phase

1% Phenoxyethanol

6 - Brightening Lotion

Heated water phase

63.9% distilled water

10% vegetable glycerine

Heated oil phase

3% stearic acid

10% cocoa butter

2% coffee carrier oil

8% sweet almond oil

2% cetyl alcohol

Cool down phase

0.2% caffeine

0.9% Phenoxyethanol

7 - Strawberry & Cream Lotion

Water Phase

77% distilled water

2% vegetable glycerin

Oil Phase

5% complete emulsifying wax

7% sweet almond oil

4% cocoa butter

25% cetyl alcohol

Cool Down Phase

1% Strawberry extract

1% Strawberry & Cream Fragrance Oil

1% Phenoxyethanol

8 - Chocolate Body Firming Lotion

Water Phase

1.8% Glycerin
72.7% distilled water

Oil Phase

6.3% cocoa butter
5.4% hazelnut oil
5.4% moringa oil
5.4% emulsifying wax NF

Cool Down Phase

1.8% Chocolate Fragrance Oil
1 %Phenoxyethanol

9 - Green Tea Lotion For everyday use

Heated water phase

46% distilled water
20% green tea hydrosol
5% vegetable glycerine
2% panthenol powder

Heated oil phase

2% Stearic Acid
3% cetyl alcohol
20% apricot kernel oil

Cool down phase

1% Green Tea Extract
1% Phenoxyethanol

10 - Daily Lotion

Water Phase

69% water
1% allantoin
4% Glycerin

Oil Phase

10% safflower oil
3% complete emulsifying wax
4% cetyl alcohol

Cool Down Phase

4g% Oat/Wheat Protein
2% Lavender Essential oil
1% vitamin E oil
1% Phenoxyethanol

11 - Pumpkin Spice Latte Lotion

55% distilled water

20% Pumpkin hydrosol
2% Glycerin
2% Silk Hydrosol
1% panthenol
5% Emulsifying Wax NF
5% Olive oil
6% Shea Butter
3% cetyl alcohol
1% Phenoxyethanol

12 - Summertime Lotion - Ultra Lightweight

Heated water phase

71% Distilled water
4% Glycerin

Heated oil phase

5% shea butter
7% IPM
5g complete emulsifying wax
5% egms
1% BTMS 50

Cool Down Phase

1% Phenoxyethanol
1% Essential Oil

13 - Watermelon & Orange Lotion

Heated water phase

52.17% distilled water
20% Orange Hydrosol
2% vegetable glycerine
4% sodium lactate
2% dpanthenol
1% hydrolyzed silk

Heated oil phase

4.33% Emulsifying wax NF
2% Rosehipseed oil
5% mango butter
6% apricot kernel oil

Cool down phase

1% Watermelon fragrance oil
1% Phenoxyethanol

14 - Watermelon Mint Lotion

Heated water phase

43.8% distilled water
30% peppermint hydrosol
5% sodium lactate
Heated oil phase
5% Emulsifying Wax
10% watermelon oil
2% cetyl alcohol
3% Watermelon Extract
Cool down phase
0.1% vitamin E oil
1% Preservative
0.1% watermelon fragrance oil

LOTION BARS

Recipe 1

43.47% Soy Wax
34.7% Jojoba oil
21.73% Cocoa butter

Recipe 2

34.48% Paraffin wax
34.48% Mango butter
31.03% Coconut oil

Recipe 3

33.33% Beeswax
33.33% Shea butter
33.33% Coconut oil

33.3%coconut oil
33.3% shea butter or cocoa butter
33.3% pure beeswax

33.3% coconut oil
33.3% shea butter or cocoa butter
33.3% beeswax

Pink Rose Petals

33.3% Sweet Almond Oil
33.3% White Beeswax
33.3% Cocoa Butter Wafers
Vanilla Select Fragrance Oil

33.3% bees wax
33.3% Mango butter
33.3% Almond oil

3% Stearic Acid
20% Soywax
20% Cocoa Butter
27% Shea Butter
30% Avacado oil

33.3% Parafin wax
33.3% Cocoa Butter
33.3% Coconut oil

33.3% Kokum butter
33.3% beeswax
33.3% Almond oil

33.3% Mango Butter
33.3% Coconut oil
33.3% Soy wax

20% Soywax
13.3% Paraffin wax
33.3% Olive oil

33.3% Shea butter

33.3% Beeswax

33.3% Mango butter

33.3% Olive oil

33.3% Beeswax

33.3% Shea Butter

33.3% Olive oil

ADD WHICHEVER FRAGRANCE AND COLOR YOU'D LIKE AND PERSONALIZE IT

MY PRICING

Basic Body Butters

100 ml 450/-

Advanced Body Butter

150ml 450/-

Body Lotions

400ml 450/-

Lotion bars

50g 200/-

All these prices are without shipping.