

tinted moisturizers

Ivory and Beige Ingredients: aloe barbadensis (organic aloe vera) juice, butyrospermum parkii (organic shea butter), glyceryl stearate SE, cocos nucifera (organic coconut) oil, helianthus annuus (organic sunflower) seed oil, leuconostoc/radish root ferment filtrate, *zinc oxide, cetyl alcohol, rosa rubginosa (rose hip seed) oil, olea europaea (organic olive fruit) oil, *titanium dioxide, citrus sinesis (organic sweet orange) oil, chamomilla recutita (organic chamomile) flower extract, *iron oxide (77491,77492, 77499)

*non nanoparticle

Tan and Mocha Ingredients: aloe barbadensis (organic aloe vera) juice, butyrospermum parkii (organic shea butter), glyceryl stearate SE, cocos nucifera (organic coconut) oil, helianthus annuus (organic sunflower) seed oil, leuconostoc/radish root ferment filtrate, *zinc oxide, cetyl alcohol, rosa rubginosa (rose hip seed) oil, olea europaea (organic olive fruit) oil, citrus sinesis (organic sweet orange) oil, chamomilla recutita (organic chamomile) flower extract, *iron oxide (77491,77492,77499)

*non nanoparticle

directions: take a pea sized amount and gently apply with finger tips. Can be used with a sponge or foundation brush. Combine colors to customize look for your perfect shade.

notes: tinted moisturizers are nut free and vegan. This product is not a sunscreen and will not protect from sun damage.

aloe barbadensis (organic aloe vera) juice

A natural moisturizer which gives oxygen to your skin cells increasing the strength and synthesis of skin tissue. It is helpful in removing dead skin cells, reducing wrinkles and promoting a healthier, young looking appearance to your skin. Aloe Vera acts as a natural barrier and shields skin from dangerous toxins, and also helps cuts, bruises and burns heal faster, minimizes scarring. It relieves heat on the skin caused by sunburn, destroys bacteria that try to invade cuts or open wounds, relieves inflammation and redness, soothes itching and helps restore skin's natural beauty and nourishes the skin and tissues with body-loving nutrients such as vitamin E and C.

butyrospermum parkii (organic shea)

Contains natural UV protection, and has been used for centuries by the natives of the Ivory Coast and Senegal to heal and protect skin due to its anti-inflammatory capabilities. It has been shown to increase the healing of wounds and improve scars. It is used to heal eczema, burns, rashes, severely dry skin, and to lessen the irritation of psoriasis. Shea butter penetrates deep into the skin, gives back its elasticity, moisturizes and nourishes skin and is excellent for dry, damaged and maturing skin.

glyceryl stearate SE

A wax-like ingredient derived from vegetable oil, it is also naturally manufactured by the human body. This ingredient helps form a barrier on the skin and limits the amount of moisture loss the skin experiences, and protects from free-radicals. Free radicals accumulate and become more damaging with age. It helps with the smoothness and feel of the product on the skin. It can also help fill in fine lines and wrinkles, leaving the skin with a smooth appearance. Glyceryl Stearate is an ester of glycerin and stearic acid. It is a white or cream-colored wax-like solid that also contains a small amount of sodium and or potassium stearate.

organic coconut oil - cocos nucifera

Acts as an effective moisturizer on all types of skins including dry skin. Coconut oil works wonders for dry and damaged skin, cuts, bruises, and speeds the healing while it fights infection. Coconut oil forms a protective barrier to hold in moisture while penetrating into the deeper layers of the skin to helping to keep connective tissues strong and supple. Coconut oil prevents dryness and flaking. It delays wrinkles and sagging of skin which normally become prominent with age. Coconut oil also helps in treating various skin problems including psoriasis, dermatitis, eczema and other skin infections. It helps prevent premature aging due to its antioxidant properties.

organic sunflower oil - helianthus annuus

Derived from the seed hulls. It is high in essential fatty acids, and is highly-moisturizing for both hair and skin, helping to soothe, regenerate and condition. Sunflower seed wax is very high in Vitamins A, B, D and E and suitable for all skin types. It is rich in nutrients and antioxidants. Widely used for medicinal and cosmetic purposes, sunflower seed oil has been found to be effective against acne, eczema, inflammation and irritation of the skin. Vitamin E is essential for preventing damage to the skin cells by the UVA from the sun, and improves the appearance and health of your skin by preventing scarring and smoothing of existing wrinkles. It absorbs easily into the skin without blocking pores, because it is light and non-greasy.

leuconostoc/radish root ferment filtrate

Provides an effective combination of skin conditioning, moisturizing, and antimicrobial properties. In clinical studies, it has shown to successfully inhibit microbial growth such as with S. aureus, E. coli, P. aeruginosa, C. albicans, A. niger, K. pneumoniae, B. cepacia.

Interesting to note - Radish root properties were discovered when researchers noticed there were fewer cases of Avian Flu along the Korean Peninsula. They theorized that Kimchii, (a traditional Korean dish made of fermented vegetables including radishes) being widely eaten in Korea, may have offered resistance to the virus.

zinc oxide – non nanoparticle

Zinc oxide is a white, powdery mineral. It is not soluble in water, but it does dissolve in acidic environments. It is known best as a primary ingredient in sunscreen lotions. When applied topically, zinc oxide offers several important benefits for the skin. Topical solutions containing zinc oxide are helpful for healing eczema, a common chronic, inflammatory and itchy skin condition. According to Dr. Marilynn Syrett, and many researchers and physicians, zinc oxide is one of the safest

ingredients for protecting the skin from the harmful effects of ultraviolet (UV) rays. UV rays penetrate the skin and damage tissue, speeding up the aging process and drying the skin out. These rays also increase the risk of skin cancer. Sunscreens containing zinc oxide filter out UV rays, keeping them from penetrating the skin and causing cell damage. We use only NON-nanoparticles (>100nm) of zinc oxide.

cetyl alcohol

is a fatty alcohol produced from plants. (It can also be a petroleum product, but ours is not). Cetyl alcohol is frequently included in cosmetics due to its emollient properties, and is an excellent emulsifier, thickening agent and carrying agent for actives and nutrients within formulations. Cetyl alcohol is not an alcohol in the commonly perceived sense of the word, and is in no way related to ethyl alcohol or rubbing alcohol nor does it share the drying properties of these ingredients. In fact, cetyl alcohol is an excellent contributor to skin hydration and improves the overall condition and softness of both skin and hair. Cetyl alcohol is widely accepted as a safe, non-toxic ingredient in hair and skin care products.

rose hip seed oil - rosa rubginosa

High in gamma linoleic acid, an essential fatty acid which is useful for regenerative skin care. It is extracted from the seeds of the wild rose bush found in the Chilean Andes and is known for its healing properties; it was used for centuries by the people of Chile. It penetrates the skins very quickly, making it a good moisturizer, combined with its tissue regeneration action, it is described as the "oil of youth". It is high in bio-available vitamin C and offers many excellent benefits to the skin - boosting regeneration of the skin and making the skin more elastic as well. Worldwide scientific research has found that daily applications of rose hip seed oil helped with wrinkle reduction, as well as fading sun damaged areas of the skin. Rose hip seed oil also has high levels of the fatty acids which our body cannot reproduce, and are essential for the body's nourishment and for healthy skin. It helps the skin to heal and speeds up regeneration. It reinforces the waning metabolic functions of the skin.

olive fruit oil - olea europaea

Characterized by a high level of oleic acid, is a popular oil derived from the fruit of the olive tree, and obtained from the first pressing of the olive, then organically refined to remove the natural taste and color. The benefits of olive oil for skin have been known for centuries. Since ancient times, olive oil was used by royal families for beautification purposes. It has high vitamin E content, and acts as a powerful antioxidant for the skin. Its regular application helps in maintaining a youthful, healthy, and glowing skin. Olive oil is a natural moisturizer, balancing of the moisture levels of the skin. Olive oil is also well-known for its healing properties. It has the ability to help fade scars. A regular massage with olive oil also helps in removing toxins from the body; these toxins tend to make the skin look pale and dull. It is anti-inflammatory and can be used for eczema, dermatitis, psoriasis, sunburn, insect-bites and dry chapped skin.

orange essential oil - citrus sinensis/citrus nobilis

Has a fresh, sweet, citrus smell and strong anti- inflammatory, anti- septic properties. It inhibits microbial growth. It is also well-known for its uplifting properties, orange essential oil is soothing to the mind and helps to relieve stress. It is refreshing and relaxing and commonly used for the treatment of anxiety. Orange essential oil is shown to promote the production of collagen as well as increase the blood flow to the skin. It is helpful at soothing dry, irritated skin as well as acneprone skin.

chamomile flower - anthemis nobilis/matricaria chamomilla/recutita

Has very good antiseptic and antibiotic properties and does not let biotic infections (infections due to biotic factors such as bacteria, fungi etc.) develop. Oil also wipes off infections already

present. Chamomile is effective in calming annoyance, anger and irritation, particularly in small children. It is popular in the world of cosmetics, as it diminishes scars, marks and spots on the skin and on the face and also protects wounds, cuts and bruises from getting infected. It is tonic in nature, so it tones up the skin.

titanium dioxide- non nanoparticle

The naturally occurring oxide of titanium, used as a pigment, and it has a wide range of applications, from paint to sunscreen to food coloring. Titanium dioxide is a very bright and 27 refractive (only surpassed by diamonds) pigment powder with a sticky feel. Titanium dioxide is a great sun block (the height refractive index will protect skin from ultraviolet light) and is soothing on the skin. We use only non-nanoparticle size - >100nm - that do not absorb into the skin. Titanium dioxide is regarded as an inert, non-toxic substance according to its Material Safety Data Sheet (MSDS).

iron oxide - non nanoparticle

Iron oxides graded safe for cosmetic use are produced synthetically in order to avoid the inclusion of ferrous or ferric oxides, and impurities normally found in naturally occurring iron oxides. They are the strongest pigments available. Iron oxides are made in a lab for safety reasons since naturally produced varieties often contain impurities – those formed in a natural, uncontrolled setting are often contaminated with heavy metals like arsenic, mercury and cadmium. These impurities aren't an issue when iron oxides are made under controlled conditions – they are made from mined iron salts that are then baked and purified. This is an example of natural not always being safer. The rust you see on metal is an example of natural iron oxide formation. Rust forms when iron is exposed to oxygen and water, and oxidation (baking process in lab) occurs - iron atoms bond with oxygen atoms to create iron oxides that are typically red, brown or orange in color. They are classified into three major color groups: the yellow iron oxide (yellow), colcothar (red), black iron oxide (black). There are just 16 iron oxides in total and they are all compounds of iron and oxygen.