MULTIPURPOSE SKIN CARE EMULGEL FROM NATURAL OILS: REVIEW

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Abstract

In diurnal life for both women and men apply the skin care for beautifying and altering the appearance of the skin. Currently consumers well apprehensive of the product benefits and their side goods, hence the operation of the herbal and Natural Products gets increases, because herbal have smaller or no side goods. The wisdom of Ayurveda had employed numerous Naturals canvases to make cosmetics for beautification and protection from external affects the natural content of in the botanicals don’t beget any downsides on mortal body; rather enhance the body with nutrients and other useful minerals. The natural canvases and their products when used for their sweet value in skin care medication are nominated asherbal. The increase demand for the natural products has created new avenues in cosmetics request. Herbal drug have long history of use and better case forbearance as well as acceptance medicinal shops have a renewable source which is due only hope for sustainable inventories of cheaper drugs for the world growing populations. There are a number of Naturals canvases that are used for their medicinal and remedial parcels.

Keyword: Emulgel, Multi-Purpose, Anti-Oxidant, Anti-Bacterial

1. INTRODUCTION

1.1 Essential oils

An essential canvas could be a concentrated hydrophobic liquid containing unpredictable( fluently faded at normal temperatures) chemical composites from shops. Essential canvases also are called unpredictable canvases, ethereal canvases, aetheroleum, or just because the canvas of the factory from which they were uprooted, like canvas of clove. an energetic canvas is" essential" inside the sense that it contains the substance of" the factory’s incense The classic scent of the factory since which it’s deduced. The term" essential" used then does not mean necessary or usable by the physical structure, like the terms essential aminoalkanoic acid or essential carboxylic acid, which are so called because they are nutritionally needed by a living organism. Natural canvases are generally uprooted by distillation, frequently by using brume. Other procedures contain expression, solvent birth, absolute canvas birth, resin tapping, wax fitting, and cold pressing. They’re employed in scents, cosmetics, detergents, air fresheners and other products, for spicing food and drink, and for adding scents to incense and ménage cleaning products. Essential canvases are frequently used for aromatherapy, a style of drug within which mending goods are credited to sweet composites. Aromatherapy can also be salutary to induce relaxation, but there is no sufficient evidence that essential canvases can efficiently treat several condition. Indecorous use of essential canvases may beget detriment including acuity, inflammation and skin vexation, and youths is also particularly prone to the poisonous goods of indecorous use. Essential canvases may be toxic if ingested or absorbed through the skin. The wisdom of Ayurveda had employed numerous Naturals canvases to make cosmetics for beautification and protection from external affects the natural content of in the botanicals don’t beget any side goods on mortal body; rather enrich the body with nutrients and other useful minerals. The natural canvases and their
products when used for their sweet value in skin care medication are nominated as herbal.

1.1.1 Pharmacological actions of essential oils

Numerous essential canvases were screened for style of pharmaco-logical capabilities. Important pharmacological conduct of essential canvases are epitomized in a number of the pharmacological conduct of essential canvases are bandied below.

a. Antibacterial

Numerous essential canvases were screened for his or her antibacterial activity against Gram-positive and Gram-negative bacteria together with antifungal parcels. These essential canvases are well studied for his or her antibacterial parcels and plainly they need shown some veritably promising results on salmonella, staphylococci and other oral pathogens. They’ll be superb druthers for antibiotics if duly and completely studied for these goods of there. One similar canvas is Basil essential canvas; this canvas showed an honest antimicrobial activity. It’s bactericidal parcels against Aeromonas, Hydrophila and Pseudomonas fluorescens. The disquisition of antibacterial goods was positive to prove its eventuality for oral bacteria like Fusobacterium nucleatum, Porphyromonas gingivalis, Streptococcus mutans.

b. Antifungal

Tea tree canvas tested helpful for its all constituents for in vitro antifungal action except beta-myrcene. Hammer et al. linked that nearly all of the factors of tea tree canvas had big selection of fungicidal eventuality, especially against der- matophytes and filamentous fungi. In one among the reports, the germinated Aspergillus niger conidia was more liable tonon-germinated one. This canvases gained from the fresh leaves of Melaleuca ericifolia (M. ericifolia), Melaleuca armillaris (M. armillaris), Melaleuca leucadendron (M. leucadendron) and Melaleuca styphelioides displayed good exertion against Asper- gillus niger. Many shops like M. piperita, Brassica nigra (Brassica nigra), angelica, Cymbopogon nardus, Skimmia laureola, Artemisia sieberi and Cuminum cyminum are tested positive for his or her antifungal exertion.

c. Antiviral

The antiviral action estimated by Deans and Ritchie for the essential canvases of M. ericifolia, M. leucadendron, M. armillaris and Melaleuca styphelioides on order cells of African African green monkey through shrink reduction assay on herpes simplex contagion type 1, gave the remarkable results for M. armillaris (over to 99) followed by M. leucadendron (92) and M. ericifolia (91.5).

d. Anti-inflammatory

Histamine response of welfare and flare remained reduced by tea tree canvas in mortal. The topical operations of 100 tea tree canvas are suitable to reduce the inflammation convinced by histamine diphosphate after a period of 10 min. Being data on colorful essential canvases shows that noncytotoxic attention ply an anti- seditious action by adding interleukin-10 product.

e. Anti-lice

Umost of the medication for head lice infestations contains the tea tree canvas the insecticidal exertion of tea tree canvas is thanks to its anticholinesterase eventuality.

f. Anti-dandruff

In a single eyeless and resemblant- group study, it absolutely was observed that soaps which contain five percent tea tree canvas were effective and well permitted by cases having mild to moderate dandruff and a minimum of 41 enhancement was observed. Not much are explored on the antidandruff eventuality of factory products, and particularly on unpredictable products, some soaps are made by Anjum et al., but the results do not feel to be promising.

g. Anti-tumor

Tea tree canvas and terpinen-4-ol both were ready to slacken the expansion of mortal carcinoma M14 WT cells and M14 Adriamycin- resistant cells. This act was related to apoptosis via caspase-dependent medium in carcinoma cells. 5-Fluorouracil treat- ment is enhanced in mortal melanoma cells if acclimatized by geraniol, a element of factory essential canvases. Sweats are being made to determine the link between essential canvases and theiranti-tumor exertion. Polypharmacologicalanti-tumor mode- of- action of essential canvases in cardamom has some hop- ising results to substantiate the claims.
**h. Anti-oxidant**

The unpredictable canvas from seeds of nigellaL. could be a potent antioxidant in vitro, with effective radical scavenging exertion. Kanuka (Kunzea ericoides), Manuka (Leptospermum scoparium) and Leptospermum petersonii possess good anti-bacterial exertion and antioxidant parcels. The canvas from the M. armillaris has marked antioxidant eventuality; it alters the parameters of SOD, improves fat-answerable vitamin and antioxidant attention(28). The free revolutionaries produced during inflammation, can induce gene mutations and posttranslational variations of variedproteins. However, remove may turn pernicious revolutionaries to the entire system, if not. This medium is generally combated by antioxidant parcels of composites.

**i. Nonentity/ mosquito repellant action**

Nonentity repellency/toxin results were promising from the essential canvases of Nepeta parnassica, on the mosquito molestus

**j. Spasmodic action**

Strong spasmogenic plus spasmolytic action was shown by Kunzea ericoides and Leptospermum scoparium essential canvases, collectively and their multitudinous excerpts when tested on insulated rat ileum. Ferula gummosa is far better in relaxing the contractileover-activity of the ileum which forms the veritably introductory of gastrointestinal diseases

**k. Hormonal action**

Geranial, neral, geraniol, nerol and trans-anethole are well established for his or her stimulation of estrogenic response, when put next to eugenol which hasanti-estrogenic exertion. Citra i.e., the admixture of geraniol, nerol and eugenol were effective in replacing(3H) 17b-estradiol from the estrogen re- ceptors in recombinant incentive cells

1.1.2 **The following essential oils use in skin care preparation:**

**a. Coconut Oil**

Coconut canvas is surely absorbed into the skin and is allowed to enjoy numerous health benefits, including those from vitamins E and K, still as its antifungal antibacterial and antiviral parcels. vegetable canvas also reducing inflammation, which can affect from UVB shafts. Moisturising dry skin, including in people with condition like eczema. " In general, canvas could be a great choice for enough important everyone, excepting if you have got unctuous skin and you are acne prone, i might not use it on the face.

**b. Olive Oil**

Olive canvas contains vitamins A, D, E, and its heavy thickness, it’s a good choice for an each-body operation, you will indeed want to shoulder an vegetable canvas cleaner or bar of cleaner for a clean that wo n’t thirsty out your skin.

**Sunflower Seed Oil**

Sunflower seed canvas is extensively available, high in fat-answerable vitamin, and absorbs fluently into the skin, making it a awful choice as a natural moisturizer. plant that in babies vegetable canvas more defended the skin’s hedge and did n’t beget or aggravate dermatitis( a kind of eczema), as compared with vegetable canvas.

**d. Shea Butter**

Derived from the nuts of the African shea tree, shea adulation may be a tallow-suchlike substance that’s generally factory in an exceedingly solid form, but it melts at temperature, and is generally used as a moisturizer and hair product, Unrefined, organic shea adulation may also be combined with vegetable oil or oil to make a smoother texture for operation.

**e. Jojoba Oil**

Jojoba is native to Mexico and also the American Southwest, where its canvases are uprooted from its seeds and used medicinally by Native American lines. " I do not see important in the way of disinclinations to jojoba, moreover. i’ve noway seen that be as popular( as another natural canvases), so I just don’t have lots of experience with it, experimenters plant jojoba canvas may haveanti-inflammatory and crack-mending goods, among other skin benefits.

**f. Almond Oil**

Made from pressed raw almonds, sweet almond canvas is filled with health benefits, like antioxidant, zinc, proteins, and potassium. it's a lighter texture than vegetable canvas and shea adulation, which numerous
find appealing to use on the face. Prunus amygdalus canvas may affect in antipathetic responses, so she recommends avoiding it if you have got sensitive skin.

g. Grape seed Oil
Containing E and essential adipose acids, grape seed canvas is featherlight compared with other natural canvases. It also offers antioxidant, antimicrobial, and anti-seditious parcels, grape seed canvas is a lower quantum generally used for skin than the contrary canvases, but she’s auspicious about its implicit use for this purpose.

h. Rose Hipsterism Seed Oil
Uprooted from the seeds of untamed rose backwoods, rose hipsterism seed canvas has seen a swell in fashionability and is decreasingly plant in facial skincare products that tout moisturizing,anti-aging benefits the essential adipose acids and antioxidants during this canvas, including carotene, give" fairly high protection against inflammation" and oxidative skin damage, which rose hipsterism seed canvas has shown promising results when habit to palliate seditious skin conditions like eczema.

1.1.3 Oils Use in Various Types of Skin

❖ Essential oils for dry skin
Sot skin can do during certain times of the time, also as in desert-suchlike climates, you’ll indeed have dry skin naturally from age or reduced exertion within the sebaceous( canvas) glands in your pores.

a. Lavender
You may have heard about using lavender for sleep and relaxation, but this multipurpose canvas may also help balance out humidity situations in your skin.

b. Chamomile
Chamomile canvas Main Constituent azulene, known for adding humidity and reducing inflammation.

c. Sandalwood
Sandalwood contains composites known for reducing inflammation while promoting humidity within the skin. Sandalwood contains natural skin lightning agents and hence is employed in numerous fairness face packs.

❖ Essential oils for oily skin
Still, your sebaceous glands are in overdrive, creating inordinate canvas on the face of your skin, If you have got unctuous skin. Issues like moisture, heat, and hormones can make unctuous skin worse. The posterior essential canvases may help palliate unctuous skin issue

a. Clary savant
Containing active Composites like linalyl acetate and geranyl, clary savant is allowed as a go- to canvas for controlling redundant sebum.

b. Rosemary
Rosemary canvas is well known for its anti-inflammatory, stimulating, and analgesic action. Its crucial constituents, similar as esters, may help keep redundant sebum

c. Frankincense
Although study of frankincense in skin care is lacking, lawyers say it can profit palliate unctuous and acne-prone skin while furnishing lipids for growing skin.

d. Geranium
With its alkaline parcels, geranium is contended to help balance out skin canvases. Similar alkalinity creates geranium a crucial adding to detergents, and it’s probative in evening out hydration situations.

e. Neroli
Neroli is another canvas that contains citral. It should help balance out sebum without drying your skin.

❖ Best essential oils for sensitive skin
Sensitive skin may be moreover dry or unctuous, and may occasionally do alongside disinclinations, eczema, and other skin conditions
The following canvases are considered safe for all skin types

a. Lavender
b. Frankincense
c. Sandalwood

❖ Essential oils for acne-prone skin
With acne, it’s pivotal that you simply remove redundant canvases and bacteria without drying the skin, as this will affect in increased product. Inflammation may be another causative factor to acne flights. Both rosemary
and frankincense are known for treating acne by reducing microbial and inflammation.

a. Lemon
Lemon canvas, deduced from the depart the citrous fruit, can help fight inflammation and free revolutionaries that may contribute to acne and print aging.

b. Lemongrass
Lemongrass also has natural tangy parcels. These can help fight mars by acting as an antimicrobial while also barring redundant dead skin cells.

c. Cinnamon
Cinnamon canvas is also considered a robust anti-inflammatory due to crucial antioxidant composites like cinnamic acid. this might help seditious acne symptoms like excrescencies, nodes, and papules.

   a. Tea tree
Resultant from the melaleuca tree, tea tree oil is one in every of the leading notable antiseptics in practice of medicine. It helps fight bacteria and inflammation, together of which might contribute to acne breakouts.

❖ Essential oils for a skin rash
Certain essential oils even have the power to equilibrium out moisture and alleviate irritation of skin rashes. These include dermatitis (eczema) and psoriasis
   a. lavender
   b. cinnamon
   c. geranium

❖ Another thought is that the pain that may sometimes occur with skin rashes. through this case, you would possibly consider the subsequent essential oils that have pain-relieving properties:

   a. Peppermint
You may have heard of drinking peppermint tea for headaches, but the benefits of flavoring might also reach skin health.
   b. Wintergreen
Wintergreen containing sweet-birch oil, wintergreen has similar properties to peppermint. It’s going to act as a soothing agent on painful skin rashes.
   c. Eucalyptus
Eucalyptus oil is well-known for its pain-relieving qualities. It’s going to also provide moisture to itchy, painful skin rashes.

d. Patchouli
Patchouli oil is understood for reducing both pain and inflammation. These abilities are mainly helpful for treating eczema rashes. Patchouli oil contains a characteristic scent that may be described as woody, sweet, and spicy.

❖ Essential Oils Are Studied For His or Her Potential Anti-Aging Benefits.

a. Rose
With antioxidants like vitamins A and C, athar can help promote vegetative cell turnover, which regularly slows down with age. In turn, this might create younger-looking skin with fewer lines. Rose oil could also be used effectively to: reduce anxiety, stress, depression, and pain. Increase libido. Protect against harmful bacteria and fungi.

b. Myrrh
Historically, myrrh was utilized by Egyptian women for anti-aging skin care regimens. This antioxidant-rich oil is believed to push circulation, creating brighter, more refined looking skin. Additionally to its pleasant, warm, and earthy scent, myrrh oil may additionally have several health benefits. Studies suggest that it should help kill harmful bacteria, parasites, and other microbes. it should also support oral health, help heal skin sores, and ease pain and swelling

c. Jojoba
Jojoba oil has been noted for repairing the highest layer of skin, because of its natural carboxylic acid contentTrusted Source. Further oils that make available comparable results contain argan, coconut, and edible seed oils. Jojoba is furthermore known for being lightweight, which makes it an honest choice for greasy skin.

1.2 Aromatherapy
Aromatherapy derived its name from the word aroma, which suggests fragrance or smell and therapy which suggests treatment. This therapy may be a natural way
of healing an individual's mind, body and soul. Many ancient civilizations like Egypt, China and India have used this as a well-liked complementary and alternative therapy from a minimum of 6000 years. Aromatherapy has established itself for the treatment of varied arrays of complications and conditions. Literature survey reveals that this therapy has gained plenty of attention within the late 20th century and is extremely popular within the 21st century too, and because of its importance, popularity and widespread use, it's recognized as aroma science therapy. The essential oils have extended their importance in therapeutic, cosmetic, aromatic, fragrant and spiritual uses. Aromatherapy uses essential oils, because the main therapeutic agents, which are said to be highly concentrated substances, extracted from flowers, leaves, stalks, fruits and roots, and also distilled from resins. Essential oils are a combination of saturated and unsaturated hydrocarbons, alcohol, aldehydes, esters, ethers, ketones, oxides phenols and terpenes, which can produce characteristic odors. They’re colorless pleasant smelling liquids with high index of refraction. These oils are so effective and intense that they work on compression points and rejuvenate. The essential oils in plants are present in different areas like, pockets and reservoirs, glandular hairs, specialized cells, or maybe within the intercellular spaces. Essences evaporation from the plants, shields them from bacterial attack and a warming aura thanks to essences protects the plant from temperature fluctuations. There are various methods by which they’re administered in small quantity like inhalation, massage or simple applications on the skin surface and rarely, they’re taken internally. Inhalation and also the external application of those oils for the treatment of mental and physical stability are the very basics of aromatherapy. The therapy of those oils is understood to alleviate the strain, rejuvenate and regenerate the individual for a next day’s work. Olfactory nerves from nose to the brain are the positioning of action for these essential oils. These oils have well proven antibacterial, antibiotic, and antiviral properties and plenty of published reports elsewhere also as folkloric practitioners have suggested them to be useful in many other diseases like alzheimer, cardiovascular, cancer and hurting in pregnancy etc. there’s an increased trend nowadays to use this therapy within the treatment of cancer and disorder. Their organic character and to act in a very supportive manner with the body, provide a sense of well-beingness it had been found that the locomotors activity of mice increased significantly by inhalation of rosemary essential oils, which are utilized in phytotherapy as activating and refreshing remedy for exhaustion. The utilization of aromatherapy in medical care has taken a protracted leap within a pair of years. On reviewing the literature on this therapy, it’s found that numerous studies are administered to review the results of this therapy on human brain and its emotions. Its role in mood, alertness, and mental stress in healthy subjects was a subject of hot discussion among scientific community recently. Some researchers tried to research the consequences on work ability, latency, and a few spontaneous actions on the brain through electroencephalograph patterns and functional imaging studies. This therapy was found to be superior in comparison to synthetic odors. Synthetic fragrances mostly enclose irritants, like solvents and propellants affecting irritation in some people. Consistent with aroma therapists, synthetic odor doesn't match the importance of essential oils as they’re deficient in natural or vital energy; however, this has been remained a matter of debate between odor psychologists and biochemists.

1.2.1 Classification of aromatherapy

1.2.1.1 Cosmetic aromatherapy

This remedy utilizes certain essential canvases for skin, body, face and hair ornamental preparation. These products are used for his or her colorful goods as sanctification, moisturizing, drying and toning.

1.2.1.2 Massage aromatherapy

The use of grape seed, almond, or jojoba canvas in pure comestible fat during massage has been shown to enjoy awful goods. This is frequently also called mending touch of massage remedy. 1.2.1.3 Medical aromatherapy

The launching father of ultramodern aromatherapy Rene - Maurice Gattefosse has used essential canvases to massage cases during surgery, therefore exercising the medical aromatherapy knowledge of the effect of essential canvases on promoting and treating clinically diagnosed medical affections.
1.2.1.4 Olfactory aromatherapy

Inhalation of essential canvases has given rise to olfactory aromatherapy, where simple inhalation has redounded in enhanced emotional heartiness, calmness, relaxation or revivification of the soma. the discharge of stress is welded with enjoyable scents which unleash odor recollections. Essential canvases are rounded to medical treatment and may noway be taken as a relief for it.

1.2.1.5. Psycho-aromatherapy

In aromatherapy, certain countries of moods and feelings will be attained by these canvases giving the pleasure of relaxation, invigoration or a pleasing memory. The inhalation of the canvases during this remedy is direct though the infusion within the room of a case. Sickie- aromatherapy and aromacology, both cater to the study and goods of aroma be it natural or synthetic. Psycho - aromatherapy has limited itself with study of natural Unpredictable canvases.

1.2.2 Some plants employed in aromatherapy

Numerous shops are reported to use within the aromatherapy thanks to presence of essential or unpredictable canvases in several shops' Shops producing essential canvases accoutrements like flowers, dinghies, stem, leaves, roots, fruits etc. a number of the shops employed in aromatherapy are epitomized in Table1

<table>
<thead>
<tr>
<th>Essential oils</th>
<th>Parts of the plant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bergamot, lemon, lime, sweet orange,</td>
<td>Fruit peel</td>
</tr>
<tr>
<td>tangerine, mandarin</td>
<td></td>
</tr>
<tr>
<td>Cinnamon</td>
<td>Bark</td>
</tr>
<tr>
<td>Citronella, lemongrass, petitgrain,</td>
<td>Leaves</td>
</tr>
<tr>
<td>palmarosa, patchouli</td>
<td></td>
</tr>
<tr>
<td>Geranium, lavender, rosemary,</td>
<td>Entire plant</td>
</tr>
<tr>
<td>spike lavender</td>
<td></td>
</tr>
<tr>
<td>Ginger, vetiver</td>
<td>Roots</td>
</tr>
<tr>
<td>Jasmine, neroli (orange blossom),</td>
<td>Flowers</td>
</tr>
<tr>
<td>rose, ylang ylang</td>
<td></td>
</tr>
</tbody>
</table>

Table No.1 Plants used in aromatherapy

b. Eucalyptus

Eucalyptus( Eucalyptus globulus Labill(E. globulus)) belonging to the family of Myrtaceae, may be a long vascular factory with a height up to 250 bases( Figure 1). it's known for its ingredients like cineole( 70 – 85), aromadendrene limonene terpineol, cymene, phellandrene, and pinene. Its canvases are used to regulate and spark the varied systems like neuralgia, headache and fragility. The system boosts the impunity against measles, flu, coldand chickenpox. Leucorrhea and cystitis of urinary system can indeed be treated with it. Throat infections, catarrh, coughs. bronchitis, asthma and sinusitis related to system are taken care of by canvases of this factory.

a. Clary sage

Clary sage (Salvia sclarea Linn.) belonging to the family of Lamiaceae (Figure 1). Grandiloquent tinted large hairy green leaves are the most source of unpredictable canvas in clary savant, imperishable condiment. it's different from, Salvia officinalis or a standard savant. Further, it's discerned by its size of leaves which are much larger than the common bone and its color is bluish white in late sum- mer. It contains substantially linalool, linalyl acetate, nascence- terpineol, germacrene D, and geranyl The literature available on clary savant unpredictable canvas suggests its colorful remedial parcels.
unpredictable canvas has demonstrated its antioxidant, anti-inflammatory, anti-proliferative and antibacterial conditioning and experimenters have proved its efficacy appreciatively in treatment of varied metabolic and contagious conditions. The results are promising and might be employed for treatment of multifactorial conditions of varied origins in humans.

c. Geranium
Geranium (Pelargonium graveolens L’ Herit) belonging to the family of Geraniaceae (Figure 2). A perennial hairy shrub native of Republic of South Africa, over to at least one cadence altitudinous, also plant and cultivated in France, Italy, Spain, Central America, Egypt, Japan and Congo could be a factory of choice for unpredictable canvas. Eugenol, ger-anic, citronellol, geraniol, linalol(linalool), citronellyl formate, citral, myrtenol, terpineol, methone and sabine are the chemical ingredients of its unpredictable canvas(38). one amongst the most effective natural incense, complete in itself is geranium canvas, generally employed in detergents and cleansers because its unique nature is infrequently challenged with alkalinity of detergents. Hence, this canvas is substantially used to control the feelings in aroma remedy. it’s employed in dermatitis, eczema, growing skin, some fungal infections, together with anxiety and stress related problems. The canvas has some antibacterial action and is a vital component for endometriosis treatment.

d. Lavender
Lavender (Lavandula officinalis Chaix.) belonging to the family of Lamiaceae, may be a beautiful herb of the garden (Figure 3). It contains camphor, or terpinol-4-ol, linalool, linalyl acetate, beta-ocimene and 1,8-cineole. Its constituent varies in concentration and therapeutic effects with the various species. Linalool and linalyl acetate have maximum and great absorbing properties from skin during massage with a depression of central systema nervosum. Linalool shows sedative effects and linalyl acetate shows narcotic actions. These two actions is also accountable for its use in lavender pillow anxiety patients with sleep disturbance pattern, improving the sensation of well-being, supporting mental alertness and suppressing aggression and anxiety.

e. Lemon
Lemon [Citrus limon Linn. (C. limon)] belongs to the family of Rutaceae (Figure 4). C. limon long trees mature to the 15 feet height and bear rich scented lemon fruits all year round. Its oil components are abundant within the terpenes, D-limonene and L-limonene, together forming about 90 percent of the widely of the oil. Traces of phellandrene, pinene and sesquiterpene are present.
the precious portion of the oil is that the remaining 10 percent which consists of oxygenated bodies, chiefly the aldehyde citral, to which the odor of the oil is essentially due and of which there's 3.5%–5% odor present within the oil. While put next to other essential oils, its components have antiseptic, astringent and detoxifying properties, for blemishes related to oily skin.

2. EMULGEL

Emulgel is that the promising drug delivery system for the delivery of hydrophobic drugs. Emulgel, a motivating topical drug delivery system, has dual release system, i.e., gel and emulsion. Emulgel have numerous qualities like greaseless, simply spreadable, simply removable, emollient and transparency. Emulgel is oil in water or water in oil emulsion carrying drug to be incorporated in gel base to urge gellified emulsion. Emulgel appears the controlled and well release effect of drug by virtue of mutual effect of gel and emulsion by increased stability. Emulgel is ready both in oil- in- water and water- in- oil type emulsion mixed with gel. Oil- in- water type is employed for lipophilic drugs and water- in- oil type is employed for hydrophobic drugs' delivery. The emulgel have many advantages like thixotropic, greaseless, easily spreadable, easily removable, emollient, non-staining, bio-friendly, pleasing appearance, transparent and cosmetically acceptable, which even have an honest skin penetration and long shelf- life. The emulsion and gel formulation have their own assets. But the gels display some limits as hydrophobic drug delivery. This limitation is overcoming by emulgel. By the utilization of gelling agent classical emulsion is additionally converted in to emulgel Some factors will affect the absorption of drug through every route. Some factors like skin thickness, skin pH, hydration, inflammation, partition coefficient, relative molecular mass and other factors affect topical route.

The skin is that the body’s largest organ, manufactured from water, protein, fats and minerals. Your skin protects your body from germs and regulates temperature. Nerves within the skin facilitate your feel sensations like hot and cold. Your skin, together with your hair, nails, oil glands and sweat glands, may well be a component of the integumentary. The skin is that the largest receptor in our body, which comprises approximately 2 m² of expanse and pH of skin, is 4.0 to 5.6.

2.1 Three layers of tissue make up the skin:

- **Epidermis**, the top layer.
- **Dermis**, the middle layer.
- **Hypodermis**, the bottom or fatty layer.

The skin contains four layers; non-viable epidermis, viable epidermis, viable dermis and subcutaneous animal tissue.

i. **Non-viable epidermis [stratum corneum]**: it's the outer layer of skin, which is 10-20 cell thick. The cells are 34– 44 μm long, 25– 36 μm wide, 0.5– 0.20 μm thick with extent of 750– 1200 μm.

ii. **Viable epidermis**: It lies between corneum and dermis with 10 - 50 μm thickness. The tonofibrils help for joining the cells.
iii. Dermis: it's seen under the viable epidermis, and it's a structural fibrin. Thickness of the dermis ranges from 2000 – 3000 μm and contains loose animal tissue.

iv. Subcutaneous animal tissue: it’s considered as a real connective tissue with loose texture, fibrous animal tissue, blood and lymph vessels.

2.2 what conditions and disorders affect the skin?
As the body’s external protection system, your skin is at risk for various problems. These include:

➢ Allergies like contact dermatitis and poison ivy rashes.
➢ Blisters.
➢ Bug bites, such as spider bites, tick bites and mosquito bites.
➢ Skin cancer, including melanoma.
➢ Skin infections like cellulitis.
➢ Skin rashes and dry skin.
➢ Skin disorders like acne, eczema, psoriasis and vitiligo.
➢ Skin lesions, such as moles, freckles and skin tags.
➢ Wounds, burns (including sunburns) and scars.

2.3 The topical drug absorption is done by three mechanisms;

Which are transcellular, intercellular, and follicular. The drugs penetrate the stratum by passive diffusion. For that the speed limiting steps are diffusion and dissolution. Topical drugs are used for 3 functions; the epidermal formulation, endodermal formulation and transdermal formulation. Transcellular mechanism is that the shortest and direct route. Intercellular mechanism is that the common route. The follicular mechanism is thru hair follicles and sweat glands The drug penetration is enhanced by chemical (surfactant, water, solvents, etc.), physical (stripping, iontophoresis, ultrasound, etc.), biochemical (peptides and metabolic inhibitors) and super saturation enhancement.

3. ACTIVE PROFILE

<table>
<thead>
<tr>
<th>Ingredients</th>
<th>Parts Used</th>
<th>Category</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tea Tree Oil</td>
<td>Leaves</td>
<td>Anti-inflammatory Antimicrobial properties.</td>
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<tr>
<td>Grape seed oil</td>
<td>Seed</td>
<td>Antioxidants Anti-bacterial</td>
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<tr>
<td>Rose Oil (Geraniol)</td>
<td>Petals</td>
<td>Antioxidants Anti-inflammatory</td>
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<tr>
<td>Lavender oil</td>
<td>Petals</td>
<td>Anti-Pigmentation Anti-Microbial</td>
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<tr>
<td>Sandalwood Oil</td>
<td>Wood</td>
<td>Anti-septic Anti-Pigmentation Antimicrobial</td>
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Lemon oil

<table>
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<th>Lemon Peel</th>
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Pomegranate Seed oil

<table>
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<th>Seed</th>
<th>Anti-ageing</th>
<th>Anti-Wrinkle</th>
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4. CONCLUSION

Emulgel is a recent technique for topical drug delivery and it is suitable for hydrophobic drugs. Since it is also capable in enhancing spreadibility, adhesion, viscosity and extrusion. They will become a popular drug delivery system. Moreover, they will become a solution for loading hydrophobic drugs in a water soluble gel base. The above results support that formulated emulgel from natural source is new innovation and an alternative to conventional topical preparations as the combination of natural oils. Tea tree oil, Grape seed oil, rose oil, Lavender oil, Sandalwood oil, lemon oil, Pomegranate oil has shown strong antibacterial, antifungal, anti-inflammatory, antiaging activity, suitable SPF for skin to protect against UV rays and provide smooth Beautifying attractive appearance to skin with lustrous and cleansing effect. Moreover, the stability study has shown no significant effect on the viscosity, homogeneity and pH of all emulgel formulations. In summary, natural oils emulgel formulation has fulfilled the pharmaceutical cosmeceutical requirements and considered safe for skin use.

REFERENCES


