Formulation and Assessment of Herbal Cold Cream

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Introduction

The skin is the biggest vicinity of the frame and act as replicate reflecting individuals fitness. To maintain the pores and skin vibrant, vibrant and wholesome, it calls for a well balanced diet rich in amino acid, lipids and carbohydrates. Because of the historical technology, humans are aware about use of the plant life for the vital need of the wholesome and exquisite skin. Cosmetics are merchandise which can be used to smooth, enhance and enhances ones look. Even nowadays and at some point of historic time humans particularly in rural areas and hilly regions go for the natural remedies like plant extracts for various cosmetics functions like orange peel, sandalwood, aloe vera, turmeric, multani mitti, etc. natural cosmetics are beauty which are supposed to cleanse and decorate the pores and skin. The number one blessings of making use of herbal beauty is that they are herbal and don't have any bad outcomes at the human frame. natural cosmetics are the goods which can be used to purify and decorate the skin. the main blessings of the use of natural cosmetics is that it's miles natural and does now not have any side effect on human frame. The cosmetics are the phrase derived from Greek word – ‘kosmesticos’ because of this to beautify. Cream is described as semisolid emulsions which can be oil in water (o/w) or water in oil (w/o) kind and these semisolid emulsions are meant for external software. Cream is classified as oil in water and water in oil emulsion. It is implemented on outer part or superficial part of the skin and its major potential is to remain for an extended time period at the website of software. The function of a pores and skin cream is to shield the skin towards unique environmental condition, climate and gives soothing impact to the pores and skin. There are exceptional styles of lotions like cleansing, bloodless, foundation, vanishing, night time, rubdown, hand and body creams. The primary intention of our paintings is to develop natural cream that could supply multipurpose impact, like moisturizer, lessen zits and skin inflammation, lessen skin sicknesses like eczema, psoriasis, dry skin, wrinkles, rashes and so on. And also including glow to the face.

Blessings of natural cold Cream

1. Prevents getting old of skin.
2. assist within the protection of moisture balance of skin.
3. maintain pores and skin secure from the hard environment.
4. Keep pores and skin moisturized and secure.
5. Cold creams are designed to dispose of make-up and smooth the pores and skin.
6. Used as topical pharmaceutical dosage form for the treatment of skin issues.
7. Provide an emollient impact and oily protective layer at the pores and skin.
8. Clean software.
9. Low or null chances of fluctuation of drug degrees.
10. No special professional personnel required for software of product. i.e smooth to apply.
11. Fulfillment of efficacy with decrease general day by day dosage of drug.
12. High patient compliance
13. Convenient to all of the population.
14. Have least hazard.

**Best properties Of bloodless Cream**

1. bloodless cream have to not be typically diluted.
2. The bloodless cream should offer a very skinny waxy protective layer at the pores and skin to shield the water loss from the surface of pores and skin.
3. The bloodless cream have to deliver a faster emollient impact, so it is able to plump up the dry skin.
4. The cold cream need to be less greasy than the ointment in order that it could easily unfold at the pores and skin.
5. The bloodless cream must have accurate shelf-lifestyles.
6. The excipients used inside the method of cold cream have to be well suited with each other.
7. The pH of the cold cream ought to be from 4.6–6.0.
8. The consistency of cream ought to be surest so, it could be without difficulty implemented on pores and skin. The cold cream should provide a cooling impact after outside application.
9. bloodless cream have to no longer display irritancy on software.

Comparision among herbal bloodless cream and advertised bloodless cream

**Herbal Cold Creams Marketed Artificial Bloodless Creams**

Natural Cold Lotions Are Crafted From Natural Components And Are Unfastened From Synthetic Chemical Substances. Marketed Cold Lotions Are Made From Synthetic Chemicals.

Natural Bloodless Creams Have Less Or Null Side Consequences. These May Have Extra Facet Effects Like Irritation, Pores And Skin Burning, Zits, Rashes And So On.

True For Sensitive Skin No Longer Top For Sensitive Pores And Skin

In Some Regions Or For some human beings, conventional/natural drugs extra conveniently available now not with ease to be had available

Have extra affected person compliance less patient compliance

Desk 1: comparision among herbal cold cream and marketed cold cream

- Neem Oil
  - scientific name : Azadirachta indica
  - biological supply :
    - Neem oil is acquired from clean or dried leaves of Melia indica
  - own family : Meliaceae
  - Chemical constituent :
    - Triterpenoid - Azadirachtin and Nimbin
    - Sterols - stigmasterol, campesterol and beta-sitosterol
    - Fatty acids - Omega-6, Omega-nine, stearic acid and palmitic acid Limonoids
    - Triglycerides
  - makes use of :
    - I. deal with dry pores and skin
    - II. treat wrinkles
    - III. Stimulate collagen manufacturing
    - IV. Heal wounds
    - V. deal with acne
  - Turmeric powder
Curcuma longa

Turmeric is the dried rhizome of Curcuma longa Linn. (syn. C.domestica Valeton)

Zingiberaceae

Curcuminoids (five%) and crucial oil (6%).

Yellow colouring matter called as curcuminoids (five%) and crucial oil (6%).

Chemical constituent: curcumin I (60%), curcumin III, curcumin II and dihydrocurcumin.

Volatile oil: mono- and sesquiterpenes like zingiberene (25%), α-phellandrene, sabinene, turmerone, arturmerone, borneol, and cineole.

Uses:
1. Provides herbal glow and lightens skin
2. Treats acne breakouts via killing bacteria
3. Allows with atopic dermatitis, a form of eczema
4. Slows down pores and skin aging by way of fighting loose radicals
5. Assists with psoriasis, a continual inflammatory situation

Aloe vera

Aloe is the dried juice amassed by incision, from the bases of the leaves of various species of Aloe. Aloe perryi Baker, Aloe vera Linn or Aloe barbadensis Mil and Aloe ferox Miller

Liliaceae


Uses:
I. Soothes sunburn
II. Allows to fade darkish spots
III. Moisturizes the skin
IV. Offers healthy getting old benefits to skin
V. Assist to solve pimples
VI. It may assist to fade stretch mark

Sesame oil

Sesamum indicum

Sesame oil is received by way of refining the expressed or extracted oil from the seeds of cultivated forms of Sesamum indicum Linn.

Pedaliaceae
Chemical constituent:
Sesamol, Sesamolin, Sesamin, diet E Fatty acid – Oleic acid, Linoleic acid

Uses:
1. Antioxidant
2. Antimicrobial
3. Anti-inflammatory
4. Act as natural SPF (solar protection thing) (sunscreen)

Almond oil
Medical name: Prunus dulcis
Biological source:
Almond oil is a hard and fast oil acquired via expression from the seeds of Prunus amygdalus
Family: Rosaceae
Chemical constituent:
Glycerides – Oleic Acid, Linoleic Acid, Palmitic Acid, Myristic Acid, Palmitoleic Acid, Margaric Acid, Stearic Acid, Linolenic Acid, Arachidic Acid, Gadoleic Acid, Behenic Acid, and Erucic Acid.

Benzaldehyde Hydrocyanic acid

Makes use of:
1. Emmolient, it nourishes the skin and shields from dryness.
2. It turns on and maintenance skin.
3. It calms itching and irritation.

Borax
Medical name: Sodium borate
Organic source:
Borax is a naturally happening mineral that is found in evaporite deposits produced through the repeated evaporation of seasonal lakes
Chemical constituent:
Na2[B4O5(OH)4]·8H2O

Uses:
I. Prevent or gradual down bacterial boom
II. Act as preservative

Beeswax
Medical name: Cera alba
Biological source:
Beeswax is the purified wax received from honeycomb of hive bee, Apis mellifera Linn and other species.
Circle of relatives: Apidae
Chemical constituent:
Palmitate, Palmitoleate, and Oleate ester. Aliphatic alcohols.

Uses:
I. Enhance skin softness
II. Provide hydration to pores and skin
III. Act as antibiotic
IV. Anti viral
V. Anti bacterial
VI. also used as thickening agent
   o Rose water
   o clinical name: Rosa Damascena Flower Water
   o organic source:
     Rose water is a flavored water made by means of steeping rose petals in water
   o own family: Rosaceae
   o Chemical constituent:
     Aliphatic Hydrocarbons, Monoterpenes.

makes use of:
1. Act as moisturizer
2. Anti bacterial
3. Anti oxidant
4. lessen pores and skin redness

material AND tool desk 1. materials
Sr. No. fabric producer/dealer
1 Neem Oil Extracted from seed of Azadirachta indica.
2 Turmeric powder local market of Dharashiv
3. Aloe vera accumulated from natural garden of V P Campus Dharashiv
4. Seame oil Extracted from seed of Sesamum indicum.
5 Almond oil nearby market of Dharashiv
6 Borax research LAB satisfactory CHEM IND.
7 Beeswax LOBA CHEMZE PVT. LTD
8. Rose water local marketplace of Dharashiv

units
table 2. device
Sr.No instruments dealer
1 Weighing balance ACZET Pvt.ltd
2 Mortal Pestle college Lab
3. Soxhlet equipment university Lab
4. hot Air Oven ACZET Pvt.ltd
5 Sieve Shaker ACZET Pvt.ltd

Technique OF Education
1. Step 1: Extraction of Neem Oil
Neem seed used for the study became obtained from farm of government Agri university Kini. Earlier to apply, the neem seeds had been time and again washed to eliminate dirt and other impurities material, and in the end dried in oven at 50°C until it attained constant moisture content material. Then, neem seeds had been milled to get the particle sizes of 355μm and prepared for extraction procedure. A hundred g of neem powder become positioned into the thimble and positioned in the soxhlet chamber. 500 ml of selected solvents have been positioned in a spherical bottom flask and assembled for soxhlet extractor then the distillation procedure turned into all started. After finished the extraction process, the solvent and extractor were placed on water bath to evaporate the solvent.

2. Step 2: Extraction of Seame Oil

Seame seed go through guide shelling. Particle length of seeds is reduced with the assist of mortar and pestle. Particle of one micrometer is received for extraction method. The powdered sample is dried to reduce moisture content material. Approximately 20 gm of one micrometer particle length of roasted sample feed became weighed into the thimble, covered with cotton plug and inserted into the soxhlet extractor. 250ml of Hexane was poured into the spherical bottom flask and linked to the extractor, the condenser become also linked to the extractor. Rubber hose connected to the inlet of the condenser turned into related to a water tap in which water may want to go with the flow in and pass out through the opening hole. Heater set at 70°C to supply warmth to the round bottom flask located on the heating mantle. As heating persisted for a while, a colored answer became observed inside the flask i.e. (extract and solvent). Solvent is evaporated to gain seame oil.

3. Step 3 : Preperation of cold cream

natural cold cream guidance is achieved in stages

a. phase 1 : guidance of Oil phase
i. place as it should be weighed (3.60 gm) Bees Wax in a china dish.
ii. heat the china dish in water tub to be able to melt bees wax.
iii. upload accurately weighed Neem Oil (five.00 ml), Seasme Oil (2.00 ml) and Almond Oil (5.00 ml) in China dish and warmth at upto 70°C with stirring until homogenous mixture is received.

b. phase 2: training of Aqueous segment
i. Take the Borax (zero.25 gm) and Distilled Water (3 ml) collectively in a beaker. Then warmness this answer of Borax and Distilled Water in water tub for 75°C to dissolve borax absolutely.
ii. upload accurately weighed Aloe Vera (0.50 gm) and Turmeric powder (zero.20 gm) in the equal beaker.

4. Now add segment 2 in section 1 slowly with non-stop stirring for homogenisation.

five. heat the ensuing aggregate at 70°C for five minutes with continuous stirring.

6. After 5 minutes do away with the warmth and stir continuously to quiet down the mixture and reap a semi-stable mass.

components
Sr.
No. cloth system
F1 F2 F3 F4
1 Neem Oil eleven.50 ml 10 ml five.00 ml 00
2 Turmeric Powder zero.25 gm zero.25 gm 0.20 gm 0.10 gm
three Aloe Vera zero.50 gm 0.50 gm 0.50 gm 0.50 gm
four Seasme Oil zero.50 ml 2.00 ml 2.00 ml 2.00 ml
five Almond Oil five.00 ml 5.00 ml five.00 ml five.00 ml
6 Borax 0.25 gm 0.25 gm zero.25 gm zero.25 gm
7 Bees Wax 5.00 gm 3.60 gm three.60 gm 3.60 gm
eight Rose Water q.s q.s q.s q.s q.s

approach OF evaluation
A. Morphological assessment
1. bodily homes:
The bloodless cream changed into observed for the colour, odour and look.

2. Homogeneity:
The formulation have been tested for homogeneity by means of visual appearance and by means of contact.

B. Physicochemical evaluation:

1. appearance:
the advent of the cream become judged through its colour, pearlescence, roughness, and graded.

2. Irritancy test:
Mark a place (1 sq. cm) on the left hand dorsal surface. The cream changed into applied to the desired place and time became cited. Irritancy, erythema, edema, became checked if any for normal periods upto 24hrs and suggested.

tree. determination of spreadability:
Spreadability can be expressed by using the extent of the location to which the topical software spreads whilst carried out to the affected elements on the skin. The healing efficiency of the method additionally relies upon upon its spreading cost. sample (approximately 2gm) turned into implemented in among glass slides and they were pressed together to attain a film of uniform thickness by using setting 1000gm weight for 5 mins. There after a weight 10gm changed into brought to the pan and the pinnacle plate become subjected to pull with the help of string attached to the hook. The time in which the upper glass slide moves over the decrease plate to cover a distance of 10cm is stated. The spreadability (S) can be calculated using the formula

\[ S = \frac{m \times L}{T} \]

wherein, \( S \) – unfold potential
\( m \) - weight tied to higher glass slide period moved on a pitcher slide \( t \) - time taked

The willpower had been achieved in triplicate and average of three readings became recorded.

4. Dye test:
The methylene crimson dye is mixed with the cream. area a drop of the cream on a microscopic slide then covers it with a cover slip, and examines it below a microscope. If the disperse globules appear pink the ground colorless. The cream is o/w kind. The opposite circumstance takes place in w/o kind cream i.e. the disperse globules appear colorless.

5. Washability:
The cream turned into applied on the hand and determined underneath the going for walks.

6. After experience:
Emolliency, slipperiness and amount of residue left after the utility of fixed amount of cream was checked.

7. removal:
the ease of removal of the cream implemented became tested by using washing the applied element with tap water.

**Result And Discussion**

1. ORGANOLECTIC EVALAUTION
cold cream turned into evaluated for organoleptic parameters and effects are as proven in beneath table.

<table>
<thead>
<tr>
<th>Sr.No.</th>
<th>Parameter remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>shade Yellowish</td>
</tr>
<tr>
<td>2</td>
<td>Odour fragrant</td>
</tr>
<tr>
<td>3</td>
<td>look clean and quality</td>
</tr>
<tr>
<td>4</td>
<td>Texture satisfactory</td>
</tr>
</tbody>
</table>

2. IRRITANCY test
The outcomes of irritancy test had been proven within the following desk the formulation showed absence of irritation, redness, and swelling at some point of irritancy test examine. And it's miles concluded that the formulated cold cream is safe to use.

<table>
<thead>
<tr>
<th>Sr.No</th>
<th>Parameter</th>
<th>remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>irritation</td>
<td>No</td>
</tr>
<tr>
<td>2</td>
<td>Redness</td>
<td>No</td>
</tr>
<tr>
<td>3</td>
<td>Swelling</td>
<td>No</td>
</tr>
</tbody>
</table>

appearance Dye take a look at

After sense Washability end

natural remedies are more suited, within the belief that they are safer with fewer facet results than the synthetic ones. herbal formulations have growing call for within the global marketplace. herbal cold cream are taken into consideration as sustaining and effective manner to develop the appearance of pores and skin. herbal cold lotions are used to preserve moisture content material of pores and skin and guard pores and skin from outside environmental elements. accordingly, inside the present work, it's miles a excellent attempt to formulate the natural cold cream containing evidently to be had elements like neem, almond, sesame, aloe vera turmeric and rose water. it's far cautioned that the prepared formulation strong. After assessment it's far found that organized cold cream has negative inflammation take a look at as it does not display inflammation, infection and redness on utility.

**REFERENCE**


11. Laxmi, S., Joshi, and Harshal, A., Pawar, “natural cosmetics and cosmeceuticals” herbal merchandise Chemistry & research

12. Vijaya, S., R., “formulation and assessment of polyherbal bloodless cream” international magazine for research scholar, 2020 109(5-s),281-9


18. Bereket, Tesfaye, Tilahu, Tefera, “Extraction of vital oil from neem seed through the usage of soxhlet extraction strategies”, international magazine of advanced Engineering, management and science (IJAEMS) (2017) [Vol-3, Issue-6, Jun- 2017], 646-651
