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### **Review Article**

# Herbal Shampoo a Convenient Alternative for Synthetic Shampoo: A Review

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### **ABSTRACT**

The objective of this thesis is to make an unadulterated homegrown cleanser and to evaluate and compare its properties with those of commercially accessible engineered and Homegrown cleansers. The homegrown cleanser was made by consolidating extricates from Acacia concinna linn, Trigonella foenum-graecum, Emblica officinalis, Citrus limonum, and Sapindus mukorossi. A cleanser is basically a semi-solid cleanser that incorporates fundamental components to give extra benefits, such as moved forward hair conditioning, oil, and restorative properties. There are various sorts of shampoos accessible in the showcase nowadays, counting manufactured, Homegrown, sedated, and non-medicated alternatives. Be that as it may, Homegrown shampoos are picking up ubiquity among buyers due to the conviction that characteristic items are more secure and have less or no hurtful side impacts. The volume of the Homegrown cleanser delivered makes a froth comparable to that of commercial shampoos, and the wetting time is comparable. No microbial defilement or development of microorganisms was identified amid the microbial control tests. The Homegrown cleanser performed well in buyer input and was free from complications, successfully tending to hair and scalp issues. It too advertised a quick wetting time, great cleansing capacity, and tall, steady froth quality. When compared with commercially accessible shampoos, it illustrated properties as great as, and in a few cases superior than, those of a few advertise products.

#### INTRODUCTION

A cleanser is for the most part a corrective item outlined to wash and clean hair and the scalp, taking off the hair smooth, sparkly, brilliant, and simple to oversee. In any case, there are too specialized shampoos that incorporate extraordinary fixings with special properties, such as anti-dandruff and feeding benefits, bundled in helpful shapes. These days, there are numerous sorts of shampoos accessible in the showcase, counting engineered, Homegrown, cured, and non-medicated assortments. Be that as it may, the

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notoriety of Homegrown shampoos is expanding since customers accept that these items, being made actually, are secure and have less antagonistic impacts. Manufactured surfactants are commonly included to shampoos to make froth and give cleansing activity. Be that as it may, normal utilize of these surfactants can lead to dryness of the hair, hair misfortune, scalp and eye aggravation, among other issues. Homegrown shampoos serve as an elective to manufactured shampoos. Whereas Homegrown shampoos are considered as a reasonable elective, defining beauty care products completely from normal crude materials is challenging. There are various restorative plants that are detailed to have useful impacts on hair and are frequently utilized in the detailing of homegrown shampoos. Because of the expanding dangers related with the utilize of engineered items in makeup, counting shampoos, there is a require for common options that can accomplish comparable or way better comes about without the unforgiving impacts of engineered chemicals. Shampoos drop beneath the corrective category, and there are not strict controls requiring the revelation of all fixings utilized in their planning. This has driven to the incorporation of numerous covered up destructive chemicals beneath the scents and other operators, uncovering the scalp and circulatory system to poisons, metals, and other hurtful substances. Most individuals are ignorant of the side impacts related with these destructive manufactured fixings. Saponins, which are normally found in a few Homegrown plants, have antibacterial antifungal properties, making them important components in corrective applications. This think about was outlined to get ready a Homegrown cleanser, in look of a secure and viable restorative item [1].

#### HAIR

Hair is an imperative defensive member. It is also referred as epidermal sub-ordinate, they originate from the epitrichium surface amid morphogenesis development. Hair filaments have normal progressive structure comparable with another fundamental warm-blooded animals. In winged creatures, the keratin is display fundamentally in the shape of β-sheets. Keratinous accourrements are classified as  $\alpha$ - keratin if they parade another auxiliary structure or as  $\beta$ - keratin if they're in the of squanders. For shape the part a normal hair f having a fringe of  $50 - 100 \mu m$ is secured by subcaste, and a remotest skin. the fingernail The fingernail skin comprises of lean lapping scales. Each scale has a normal length of 60µm and a consistence of almost  $0.5\mu m$ . Moreover, 5-10 comparative scales lap to deliver a add up to consistence of 5µm. The shape of the skin can be changed by activities like riding, burrowing, digging and longer hair follicles are more likely to be seriously affected.

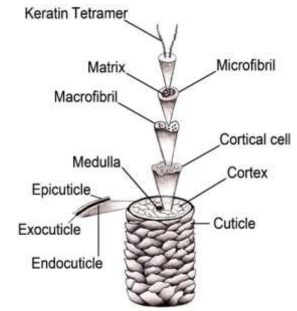


Fig no.1: Hair structure [1].

# MEDICINAL PLANTS USED IN HERBS SHAMPOO

Acacia concinna: (Shikakai)



A. concinna, moreover known as Shikakai, has a place to the Fabaceae family, which is too called Leguminosae. Unlike earlier findings, recent studies have indicated that fundamental chemical in this plant is saponin, making up approximately 20.8% of its substance. This saponin is known for its capacity to battle dermatophyte and microbial contaminations. Other parts of the plant contain phenolics, which offer assistance in battling free radicals and have antioxidant impacts. This plant is commonly utilized as a dynamic fixing in antidandruff shampoos [2]. Comparing or contrasting findings the concentration of the dynamic substance in the plant is not exceptionally tall, so it may not be solid sufficient to totally halt the development of microbes, parasites, or yeast. Since this herb is utilized in conventional medication to treat different maladies, it is vital to standardize it sometime recently utilizing it as a pharmaceutical [3].



Fig no.2: Acacia concinna: (Shikakai) [3].

### Trigonella foenum-graecum: (Methi)

Fenugreek having a put to the family Fabaceae, it is broadly utilized for both culinary as well as clinical purposes. Several researchers have extensively studied the pharmacological potential of this plant is well off supply of assorted phytoconstituents credited to their grouped pharmacological impacts, the seeds of fenugreek

have been utilized as anti-lice, anti-dandruff and for hair advancement and easing effects.

Previous investigations demonstrated that there are no disseminated trials that have utilized fenugreek takes off to hair development. Therefore, utilizing a mouse alopecia illustrate, we looked for to compare the impacts of minoxidil and extricates of This plant takes off on hair development [4].



Fig no.3: Trigonella foenum-graecum: (Methi) [5].

### Emblica officinalis:(Amala)

Amala having a place to the family of Euphorbiaceous and is too known as Phyllanthus Indian gooseberry. Earlier studies have provided substantial evidence supporting the role of Phytochemical about Amala contain major chemical constituents counting tannins, alkaloids, polyphenols, vitamins and minerals. Gallic corrosive, ellagic corrosive, emblicanin A & B, quercetin and ascorbic corrosive are found to be pharmacologically compelling. Amala is having need among the other Anti-ageing medicament.

Earlier studies have provided substantial evidence supporting the role of a powerful herbage great and wealthy with free radicle scavengers, Vitamin Lascorbic acid, Tanic acid and Celtic and Amala contain other properties like rejuvenating, perpetual, Ayush drawn out cellular cycle, Progresses molecular relocation and fusion. This works by, ensures with amplifying young phase and hence, abridging Maturing handle. Amala natural product containing uncommon properties highlights helps in supporting plant for wellbeing benefits. The traditional convention, natural product shapes necessarily portion to therapeutic arrangements which is utilized for bolster, sound Maturing [6].



Fig no.4: Emblica officinalis: (Amala) [6].

### Citrus limonum: (Lemon)

Lemon is a characteristic item having a put to family Rutaceae. Several researchers have extensively studied the pharmacological potential of cirantin, citrus peels, p menthenol with citric acid together form a mixture that works like disinfectant and anti-flake administrator [7]. The chief unrefined texture oflimonum characteristic item, in which fundamental oil and the juice gotten from common item. The classic lime is likely the common item that rapidly springs to judgment skills when considering its potential restorative applications. Various specialized solutions are unfit to full fill what this tart citrus normal item can [8].

Citrus aurantifolia, the consistent title for lime, has been utilized for centuries to treat a combination of ailments. Lime is well known for its capacity to treat scurvy, a condition that is brought on by a require of vitamin C and is characterized by monotonous cold and hack scenes, part lips and lip corners, mouth and tongue ulcers, and springy, swollen, and passing on gums, among other signs. Since its cause is need of vitamin-C, its remedy is none other than vitamin-C, and lime contain this vitamin. Lime was utilized in the past to secure sailors and troopers against scurvy, a sickness that was feared at the time. To expect scurvy, it is still given to specialists who work in sullied conditions, such as mines, cement plants, radiators, depict shops, and warm treatment facilities [9].



Fig no.5: Citrus limonum: (Lemon) [9].

### Sapindus mukorossi: (Reetha)

The dehydrated normal *S. mukorossi* has belonging from family Sapindus. it contains chief chemical constituent's trefoil, Astrantiagenin E, steroidal glycoalkaloid, caryophyllin, phytosterol appear. Reetha is additionally called as Arishta in Ayurveda.

In contrast to the previous findings, the present review suggests that Reetha is frequently utilized in characteristic hair care things since it makes hair sparkly, strong, and sparkling. Reetha powder, when mixed with warm water, shapes a stick that can be utilized to rub the scalp to offer help direct dandruff and, due to its insecticidal properties, murder lice from the scalp. Amla and Reetha powder can be associated to the hair to offer help diminish and progress sound hair advancement. Concurring to Ayurveda, its characteristic makes a difference in the treatment of skin conditions like psoriasis, dermatitis, and pimples. (The altering property of Vatta Pitta Kaph). Earlier reports

highlighted the therapeutic importance of Reetha decoction progresses wound recovering and maintains a strategic distance from resulting contamination; it may as well serve as a wound cleaner [10].



Fig no. 6: Sapindus mukorossi: (Reetha) [11].

Table no. 1: Composition of natural cleanser [12].

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Plant extract	Quantity		
T. foenum-graecum extract	2.5 g		
(Methi)			
A. concinna linn extract	2.5 gm		
(Shikakai)			
E. officinalis extract (Amala)	2.5 gm		
C. limonum extract (Lemon)	2.5 gm		
S. mukorossi extract (Reetha)	2.5 gm		
Methylparaben	1 ml of 0.5% of		
	solution		
Gelatine	Q.S.		
Tartaric acid	Q.S.		
Ess. oil	Q.S.		

# EVALUATION PARAMETERS OF CLEANSER

# Wetting time test

Previous investigations demonstrated that the canvas paper can be cut similarly into 1-inch breadth circles having a normal weight of 0.44 g. The smooth surface of plate was set on the surface of 1% v/v cleanser arrangement and the stopwatch begun and the time required for the plate to start to sink was recorded or famous down as the wetting time [12].

# Assurance of strong substance percentage

Unlike earlier findings, recent studies have indicated that the rate of strong substance can be decided by weighing appropriate of cleanser and dissipating plate. For check and affirm outcome, the given method will be rehashed once more. According to previous research, cleanser was vanished into plate. After drying totally rate and amount of the strong substance display in the cleanser were determined. Take cleanser in already clean plate, dry barrel, the starting sum of froth made by the Homegrown cleanser definition can measured. The barrel can shiver to get the last capacity. Foaming ability was tried and decided by utilizing barrel shake strategy include defined cleanser arrangement put in 250 mL graduated measuring barrel; and it was secured with one hand and can be shaken 10 -12 times. After that the add up to volume of the froth substance after 1 min of shaking was recorded. Foam steadiness can be assessed by recording the froth volume after 1 min and 4 min of shake [13].

Table no. 2: Physicochemical Properties of herbal and marketed shampoo.

and marketed shampoo.			
Specification	Patanjali	Indulekha	Herbal
	Cleanser	Cleanser	Cleanser
Colour	Light	Black	Brown
	brown		
Visibility	Clear	Pungent	Clear
Odor (Smell)	Pleasant	Pleasant	Pleasant
pH (10%	$6.04 \pm$	6.48 ±	6.15 ±
sol.)	0.36	0.05	0.27
% Solid	24.75	21.5	25.12
Contents			
Foam	103 ±	$92 \pm 1.73$	$113 \pm 1.1$
Volume (mL)	2.18		
Foaming	Small,	Small,	Small
Type	dense	dense	
Immersion	146 ±	$141 \pm 3.46$	148 ±
Time (sec)	3.14		3.15

# EVALUATION OF PARAMETERS SHAMPOO

Comparative ampleness of the characterized domestic developed and commercial cleanser will



be surveyed by performing a few essential physicochemical tests, comes almost of which are as take after.

# Phytochemical screening

The substance of herbs was chosen utilizing particular tests. Affluent phytochemicals may be contained in the cleanser definitions, concurring to phytochemical screening. Phyllanthus appears a more conspicuous flavonoid substance. Phenolics are more plenteous in aloe vera, in spite of the fact that shikakai has more saponins. Previous investigations demonstrated that they showed the flavonoid substance of Phyllanthus was higher than that of other extricates (3.33±0.34 mg/g of QE). It induces that there will be more antioxidant potential in the Phyllanthus cleanser composition. It has been well documented that Compared to other plants, aloe vera had a more noticeable include up to phenolic substance (3.71±0.27 mg/g of gallic destructive proportionate). It has been well documented that Compared to other extricates, A. concinna had the most conspicuous assessed saponin concentration, at 2.25±0.03 mg/g of S. mukorossi reciprocals. It outlines that the tall saponin concentration of A. concinna extricates makes strides their foaming and cleaning properties. It is conceivable that the joining of these flavonoids, phenolics, and saponins will update the domestic developed formulation's surfactant and cleaning qualities [14].

## Physical Appearance/Inspection

Comparing or contrasting findings the characterized cleanser was light brown in color, cloudy, and spilling well, with a particularly extraordinary fragrance which can be credited to the foremost oil utilized in the definition. According to earlier data, the physical appearance of the other shampoos is appeared up in Table 2 [15]. The organized formulation's clarity, smell

and capacity to pass on froth were evaluated and all focuses of intrigued uncommon properties [15].

### **Determination of pH**

Most of shampoos are impartial or hardly acidic to diminish hurt to hair. Unlike earlier findings, recent studies have indicated that the pH of 10% v/v cleanser course of action in refined water was measured by utilizing pH meter at room temperature. A medium's corrosiveness, alkalinity, or need of inclination is illustrated by its pH, or hydrogen molecule potential. Previous investigations showed that the pH scale ranges from 1 to 14 and acknowledges at 7.0. Over 7.0, a substance is regarded as acidic, and underneath 7.0, as dissolvable. The pH of 7.0 is the middle of the H+ and Benevolent+ agreement. The miniature of charge at a specific pH is known as the isoelectric point. The hair is exceedingly less to changes in the pH of the drugs that are associated to its surface.

Comparing or contrasting findings the pH of its isoelectric point is around 3.67. 5.6 is the vague iso ionic point. When the pH is close to the isoelectric point, the hair finishes charge need of inclination. It happens as a result of the progression of destructive due to the riches of cysteine in the epicuticle and A-layer. Oily acid-containing free lipid is essential and vital parcel of animal hairs' surface. The lower the keratin isoelectric point, the free lipid is found in these surface layers. The adsorption of surfactants and other substances onto human hair depends on free lipid [16].

# **Dirt-dispersion**

Earlier studies have provided substantial evidence that, low-quality or the dejected quality of a cleanser concentrates the soil in the foam since it will be exceptionally troublesome to flush off and the soil will return in the hair. Soil scrambling test revealed that the characterized cleanser utilizing all the characteristic domestic developed fixings, checking standard, was effective in scramblin1g of soil [17]. According to previous findings, to choose foaming capacity, an unsettling influence technique in a barrel was utilized. A graduated 250 mL barrel with 50 ml of 10% (w/v) cleanser course of action was capped and shaken ten times by hand [18]. Previous investigations demonstrated that after 1.5 and 10 minutes of tumult, the volume of whole foam was measured. The entirety of colour in the foam (none, light, coordinate, or overpowering) was chosen by physically shaking the test tube ten times after it was capped [19].

According to earlier research, 100 mL test tube (appropriate ml) of sterile refined aqua (0.10 mL) and the test tube at that point filled with one drop (0.05 mL) of India ink, settled, and shaken ten times [20]. Three self-assertively chosen volunteer understudies evaluated the entirety of ink in the foam to be none, light, coordinate, and heavy [21].

### Percentage solid substance

On Comparing or contrasting findings cleanser having tall firm substance is uncommonly challenging for washing, troublesome and lead to hurt the hair. Previous investigations demonstrated that the domestic developed cleanser contains less % of solid substance. The %solid substance is especially less with Domestic developed cleanser formulation [22]. According to earlier data, a dry, spotless scattering dish was secured with four (4) grams of hair washing course of action. An electronic alter was utilized to weigh the shampoocontaining vanishing dish, and include up to weight was celebrated as W1[23]. Previous author emphasized that the vanishing dish was at that point set and cleared out there sometime all of solvent had vanished and rate of the (%) solid substance was at that point computed as [(W1-W2)  $\div$  W1]  $\times$  100 [24].

### Surface pressure estimation

Earlier reports highlighted that he surfaces pressure of the cleanser was decided through a stalagmometer cleanser arrangement in refined water at normal temperature. The stalagmometer was fastidiously cleansed with chromic corrosive and refined water to expel oil or other debasements that may impact the discoveries. As per the earlier research, surface pressure was decided utilizing the condition:  $R3 = (W3 - W1) \times N1 \times R1 / (W2)$ -W1) × N2 × R2, where W1 speaks to the weight of the purge container, W2 signifies the weight of the measuring refined water, W3 shows the weight of the container with the cleanser arrangement, N1 implies the number of drops [25]. Surface pressure bringing down is one of the components included in detergency. Homegrown shampoos decrease the surface pressure showing viable cleanser activity [26]. Unlike earlier findings, recent studies have indicated that state the sum of surfactant utilized in cleanser to lesser surface pressure and the lower the surface pressure, the more viable the cleanser is at cleaning. Commercial engineered or semiherbal shampoos may incorporate over the top cleansers, stripping the hair of up to 80% of its oil and causing harm. We avoided this from happening by utilizing a tender cleanser in our shampoo [27].

# Foam Stability

It has been documented that the barrel shake strategy was utilized to consider and assess cleanser detailing frothing capacities and froth steadiness. Earlier reported data shows that around 50 mL of 1% defined cleanser arrangement was taken into the barrel, the substance is persistently vibrated enthusiastically for few minutes [27]. The created foam's soundness was explored utilizing the different light scrambling (MLS) strategy and the Lab Master instrument (Detailing, L' Union, France). The approach depends on different



diffusing of photons by particles suspended in the scattering some time recently the flag is collected by a backscattered light finder [28]. Changes in flag concentrated over time demonstrate the degree of precariousness of the froth created in the tried tests. This approach empowers the quick and delicate location of destabilizing components such froth bubble coalescence. Previous authors have emphasized that the IKA Yellow Line DI 25 Ultra homogenizer was utilized to make arrangements containing 50 weight percent of the tried car cleanser concentrate [29].

## **Stability**

On Comparing or contrasting findings it can be performed to decide the soundness of cleanser. Solidness and adequacy of organoleptic properties of details amid the capacity period shown that they are chemically and physically steady. The defined Conceivable spelling botch found [30]. Previous investigations by demonstrated that cleanser is chemically and physically steady at standard room temperature of 24-30°C. The comes about show that it has great solidness inside the 5-6 weeks of steadiness think about stability [31]. In contrast to the findings of earlier research, the present review suggests that the cleanser was made and kept at room temperature with a relative mugginess of 65±5% for 21 days to see if it would alter influence the PH. There are no Cleanser changes color and pH inside 21 days, with no oil-water stage partition [32]. Earlier report highlighted that the test warm solidness of details, glass tubes were set in a mugginess chamber set to looks at three-month interims [33].

### Saturation time

Previous authors have emphasized that the Saturation time can determine by recording the time by placing them on canvas paper for sink totally [34]. Previous investigations demonstrated

that the wetting capacity of a surfactant is corresponding to its concentration and is as often as possible utilized to survey its viability. The canvas circle strategy is a quick, effective, and solid test for deciding a shampoo's wetting capacity. Homegrown Characters, and Outlined cleanser had wetting times of 141, 157, and 187 seconds, separately [35]. On contrasting findings, it can be decided that cleanser contains the most noteworthy concentration of cleansers since it has the brief wetting time. In comparison, our planned cleanser has the longest wetting time and hence contains the least concentration of detergents [36].

# **Cleaning Action**

According to earlier data, As cleaning is the essential activity of a cleanser, cleaning activity was tried on fleece yarn in oil. The comes about of detergency considers appeared that the last detailing detergency capacity was found to be 34% [37]. Several researchers have extensively studied the pharmacological potential of the cleaning movement was tried on fleece yarn in oil and Shampoos are for the most part utilized for cleansing and evacuating soil and oil. In any case, exploratory detergency testing has moreover been conducted. Standardizing shampoos has been challenging due to need on a standard soil, reproducible dirtying method, and suggested soil expulsion. The comes about demonstrate impressive variety in sebum evacuation between shampoos. Detergency examinations affirmed that the last item has comparable detergency ability. Home grown Cleanser was clear and great engaging. It illustrated great foam steadiness, detergency, good cleansing, little bubble estimate, moo surface strain, and execution of great conditioning property. The primary work of a cleanser powder is to clean, so the cleaning control was tried on fleece yarn that had oil on it. According to earlier data, the test comes about



appeared that the last product's capacity to clean was 21%. The essential thought of hair development upgrading & conditioning shampoo lies profound in the Rigveda, Yajurveda, Ayurveda, Unani and Homeopathic framework of pharmaceutical. These are the items in which herbs are utilized in unrefined or extricate frame. These herbs ought to have varieties of properties like nervine tonic, cleansing and softening activity, sterile properties, advance the development of hair, and antibacterial activity [38].

### DISCUSSION

The Homegrown cleanser was defined by including the extricates of A. concinna linn, T. foenum-graecum, E. officinalis, C. limonum, S. Shikakai contain great saponin mukorossi. substance and lemon juice contain hostile to dandruff property. A great cleanser must have satisfactory consistency to effectively expulsion from the bottle but must not trickle down from the hair amid utilize of cleanser. The assortment of common materials is accessible for utilize as consistency builders. We can utilize 10% gel arrangement for this reason as it appears pseudo plastic nature and shapes clear arrangements. Citrus moreover included as common free radicle searchers specialist and anti-flake specialist to keep up the acidic medium of definition. Cleanser will dodge from defilement with including small sum of preservative the meantime, there is require to do more clinical investigate in this case. Home grown shampoos are generally congruous, exceptionally compelling in terms of ease of manufacture and moreover conservative. These have less side properties; instep give the hair with supplements and minerals. So, in future homegrown hair corrective is promising approach home grown beauty care products manufacturing. Distinctive quality checks were done, such as testing for thickness, pH level,

cleanser substance, and how much froth the cleanser produces. All of these tests appeared positive comes about. The comes about from this ponder appear that when the dynamic parts of these plants are included to cleanser, the last item is steady and looks way better. As froth generation and maintenance is very important with regard to buyer tastefulness and acceptance thus it gets to be critical evaluation parameter for the definitions.

# FUTURE PROSPECTS OF HERBAL SHAMPOO

There is a developing intrigued in utilizing normal items instep of manufactured ones, particularly in remunerate circumstances, since they have less or no side impacts. Numerous magnificence salons and a few corrective companies moreover utilize home grown cleansers, shampoos, and excellence items made from different plants. These items are made from diverse sorts of vegetation and are utilized to treat hair and scalp issues. Individuals consider normal items to be secure and less likely to cause unfavorably susceptible responses. Home grown shampoos are picking up notoriety due to mindfulness expanding of characteristic and customization for assorted hair sorts are driving their showcase development. Future inquiries about focus on progressed definitions that combine home grown productivity with present day innovation, make beyond any doubt security, execution, and temperate.

Typical Ampleness: Herbs have affluent history of being compelling in tending to distinctive hair concerns, from hair hardship and dandruff to hair strengthening and in common imperativeness. As customers dynamically prioritize characteristic and plant-based courses of action, the reasonability of herbs positions them as pined for fixings in hair care formulations.

Coherent Endorsement: Nonstop explore is shedding light on the consistent component's principal the benefits of herbs in hair care. As more considers confirm their ampleness, herbs are adjusted to choose up development affirmation and legitimacy in the eyes of clients and the wonderfulness industry.

### **CONCLUSION:**

Conclusively, cleanser braced with distinctive poly herbs potential antifungal action against T. tonsurans. The cleanser was found to be conservative, simple to plan, skin inviting and is a cure to sedate resistance strains. The antifungal movement of the invigorated cleanser opens unused entryway for the unused extend of cosmeceuticals. All the plant fabric having great cleanser property. This was delight by the diverse test. As frothing file 1% Watery extricate of person plant fabric found to be great, and steady up to 45 min. the greatest frothing file was appeared by Ritha i.e. 250 whereas least was 142.5 by Amla. Both the defined cleanser and person plant (1%) extricate appeared spreading capacity on normal hair inside 2-3 min. Impact of combing on damp hair, impact of combing and setting of dry hairs and soil scattering capacity was found to be great. All the plant fabric appeared way better impact and leathering control. The impact of defined cleanser was found to be great property. The froth solidness and froth maintenance was comparable inside the person plant fabric and cleanser. Whereas amla appears the moo frothing file and foam stability and froth maintenance capacity as more or less since of conditioner impact of amla. Homegrown contains watery extricates cleanser therapeutic plants customarily utilized to cleanse hair. Utilizing engineered conditioning specialists can minimize protein and hair misfortune.

In this consider, plant extricates such as shikakai and amla are utilized instep of manufactured cationic conditioners to give successful conditioning comes about. This work pointed to make a steady and viable cleanser without fixings engineered commonly found comparative details. A few tests were conducted to guarantee the fabricated cleanser carried on well. The assessment investigates of the created cleanser yielded identical discoveries for quality control tests, but encourage logical approval is required to guarantee generally quality.

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