INFUSION OF PELARGONIUM IN WOVEN FABRICS USING PADDING MANGLE METHOD ON BEDDING PRODUCT

S. Sneha¹ (B.Sc), Mrs. S. Vijayalakshmi² M.Sc, MBA,
1. UG Student, Department of Costume Design and Fashion, Dr. N.G.P Arts and Science College, Coimbatore.
2. Assistant professor, Department of Costume Design and Fashion, Dr. N.G.P Arts and Science College, Coimbatore.

1. ABSTRACT
The material that covers a bed's mattress is called bed linen, and it can be used for a number of effects, including hygiene, warmth, mattress protection, and room decoration. According to multitudinous studies, the type of bed linen we use while we sleep has a direct impact on our health; in other words, the quality of our sleep serves as the bed linen's ultimate performance index. The ideal is to find a nice sanctuary, get a good seven to nine hours of sleep, and wake up feeling rested and ready for a great day. Yet, there are occasions when your mattress or coverlet goods can help you from attaining the end in a number of ways, all of which can have an impact on your health in the long run. Geranium oil has the potential to be exploited as a natural resource. Geranium oil is used as a middle note in perfumery. Geranium essential oil painting has been used for generations to cure ails and help similar health issues. This suggests that the many different paramedical effects of geranium oil, which are accredited to geranium oil regardless of its chemical composition, may be due to its action as an odor through the limbic system. The limbic system is the part of the brain involved in our behavioural and emotional responses. The Scientific substantiation suggests that it might be helpful for a variety of ails, including anxiety, depression, infection, and pain operation. The Antibacterial, antioxidant, and anti-inflammatory goods are allowed to live in it. In the recent investigation, geranium oil was padded mangle on khadi cotton cloth. The hydrolytic technique, which was developed for the padding mangle process and is the oldest and least valuable, is used to inoculate the geranium oil painting in the khadi cotton fibre. This study looked into the possibility of putting geranium plant extract, antibacterial finishes, and fragrant finishes into cotton or woven fabric using sateen weave in bedding products including bed spreads and pillow coverings. Bed linens are a basic necessity for sleep, thus choose the right kind of sheet is an important factor. Analyzing the main characteristics of bedding is essential if you want to provide the customer with the best sleep possible. The main function of the padding mangle, a semi-continuous procedure, is to unevenly percolate the material with color liquor and give a durable scent finish on home fabrics (bed linen and pillow covers).

Keyword : Bed linen, Geranium oil, limbic system, home textile, padding mangle, khadi cotton fabric.
2. INTRODUCTION

Textiles with beneficial health properties. To shield the populace from the nighttime impossibility of sleeping. Comfort is provided while sleeping with bedding. Sleeping poorly might impair your performance and raise your chances of developing various health issues. People might utilise bedding products that are finished with natural herbs and fragrances to avoid this issue. The bedding products are all-natural and very breathable. The textile fabric can be treated with an antibacterial, antioxidant, and anti-inflammatory chemical to protect the wearer from stress. Several studies have examined the use of crane's bill (geranium) to treat textiles with an antibacterial coating. This geranium component provides a pleasant aroma to assist people enjoy some positive effects, including a calm, restful sleep and a reduction in stress. The idea of incorporating geranium plant extract and antibacterial and aromatic finishes into cotton or woven fabric utilising sateen weave in bedding products like bed spreads and pillow covers has been investigated in this study.

3. MATERIALS AND METHODS

3.1 SELECTION OF FABRIC

KHADI COTTON

Fabric made of khadi is naturally handwoven. considerably used in Bangladesh, Pakistan, and India. generally, cotton is used to weave khadi, along with silk and hair spun on a charkha. It has the capability to be both cool in the summer and warm in the downtime. The Khadi and Village diligence Commission and the Ministry of Micro, Small, and Medium Businesses are promoting khadi in India. The bed linen is made of khadi cotton since it provides cozy and healthy sleep at night. This khadi material is utilised because it keeps you warm in the downtime and cool in the summer. To encourage the use of khadi, the bed linen is made from that material. Everyone should be aware that the oldest and best type of material for bed linen is khadi. The khadi is resilient, easy to handle, simple to wash, and simple to maintain as well. It also has good absorbency. Because khadi requires the time, labour, and years of experience of spinners, weavers, and tailors, it is pricey. Khadi is a natural product that has been dermatologist-verified to be devoid of dangerous ingredients. The company abstains from animal testing, making its goods cruelty-free.
3.2 SELECTION OF HERB

GERANIUM OIL

The geranium factory's branches, leaves, and flowers are used to make geranium oil painting, which is considered inoffensive and prized for its mending capacities. Geranium oil painting has a wealth of antibacterial, antimicrobial, and antiseptic rates that promote crack mending and reduce skin inflammation. This functions well as a natural cleaner to remove dead skin cells, refill, and renew the skin. Pelargonium graveolens, a factory species aboriginal to South Africa, produces geranium essential oil painting by brume distilling its leaves. Myth claims that it was utilised to treat a variety of medical issues. There are several places where geranium oil painting is cultivated, including Asia and Europe. The pink blossom has a fresh, flowery scent and comes in a wide variety of strains. Each type has a unique aroma, although they're nearly equal in terms of composition, advantages, and operations. numerous spices and ornamental products contain geranium oil painting as a element. In addition, aromatherapy use the essential oil painting to treat a variety of medical affections. In aromatherapy, essential canvases are applied topically to the skin for calming goods or gobbled through a diffuser while being adulterated with carrier canvases. The brume distillation method is used to create the oil painting, which has several health benefits. We will explore how geranium, which is frequently found in perfumes and cosmetics, has been employed in aromatherapy to treat a range of medical ailments. The benefits of geranium essential oil have been well studied, and it is believed to possess antioxidant, antibacterial, anti-inflammatory, antimicrobial, and astringent qualities. The oil is frequently used to wounds for healing because it is thought to be non-toxic, non-irritating, and possesses therapeutic mood-boosting and antibacterial effects. One of the most well-liked essential oils in the world, geranium essential oil has a variety of uses. People frequently use geranium oil to facilitate restful sleep. It is simpler to fall asleep when you are in a more peaceful state of mind because when the essential oil is breathed or put in a diffuser, the aroma improves mood and relaxation while assisting in the relief of tension and anxiety.
3.3 SELECTION OF FINISHING TECHNIQUE

PADDING MANGLE

It includes a chemical trough, a guide roller, and a squeezer. The chemical finish is applied to the fabric before it is transferred to the squeeze mangle. Finish chemicals are sprayed to the cloth during this time, and the fabric is squeezed to remove any surplus chemicals.

![fig 5 Before padding mangle is done](image1)

![fig 6 After padding mangle is done](image2)

PADDING MANGLE IN TEXTILES

A thin cushioned material called padding is occasionally added to clothing. Whether used as a layer in quilt lining or as a filler or packaging material, padding is also known as batting. A device with two or more rollers that wet clothes is pressed between to remove extra moisture when the handle is turned. The majority of cotton or linen articles are bleached in rope form, and following the series of steps that made up the bleaching process, the scutcher opens the material to its full width. Before moving on to the next step, many different types of cloth are dried at this stage. In certain situations, the cloth is also run through a mangle to eliminate extra moisture before drying.

PADDING MANGLE MACHINE PROCESS:

![fig 7 padding mangle](image3)

![fig 8 rollers](image4)

![fig 9 machine before loading](image5)
The main component of the finishing department is stenter. At the final stage of processing, it is used to dry, heat set, and provide the cloth dimensional stability. Moreover, it is a mechanical method of textile finishing. It is carried out to stretch fabric using a stenter machine. Fundamentally, stentering is done to hold onto the edges of a moving web while it is being heated and stretched. It consists of two moving chains that hold the cloth selvedges and move them through the machine while allowing full width control. A stenter is a device used to dry cloth in which drying sheets are held by the edges. There are several types of stenter chains, including pin, spring dip, and automatic dip. The most popular type of stenter is straight, single-layer scotch stenter. As a drying medium, heated air or hot flue gases are used. The water vapour that has evaporated from the fabric that needs to be dried transforms the hot air into superheated steam. To ensure a uniform distribution of the finishings, the cloth is run through a padding mangle machine.

4. RESULT AND DISCUSSION

4.1 QUALITATIVE ANALYSIS (ANTIMICROBIAL TEST)

PREPARATION OF THE BACTERIAL INOCULUM
Stock cultures were maintained at 4°C on slopes of nutrient agar and potato dextrose agar. Active culture for experiments were prepared by transferring a loop full of cells from stock cultures to test tubes of 50ml nutrient broth bacterial cultures were incubated with agitation for 24hours and at 37°C on shaking incubator and fungal cultures were incubated at 27°C for 3-5 days. Each suspension of test organism was subsequently stroke out on nutrient agar media and potato dextrose agar. Bacterial cultures then incubated at 37°C for 24 hours and fungal incubated at 27°C for 3-5 days. A single colony was transferred to nutrient agar media slants were incubated at 37°C for 24 hours and potato dextrose slant were incubated at 27°C for 3-5 days. These stock cultures were kept
at 4°C. For use in experiments, a loop of each test organism was transferred into 50ml nutrient broth and incubated separately at 37°C for 18-20 hours for bacterial culture.

WELL DIFFUSION METHOD

The antibacterial activity and antifungal activity of crude extract extracts was determined by Well Diffusion method (Bauer et al., 1996). MHA plates were prepared by pouring 20ml of molten media into sterile petriplates. After solidification of media, 20-25μl suspension of bacterial inoculums was swabbed uniformly. The sterile paper discs were dipped into required solvents then placed in agar plates. Then 10-50 μl of plant extract was poured into the wells. After that, the plates were incubated at 37°C for 24 hours. Assay was carried into triplicates and control plates were also maintained. Zone of inhibition was measured from the edge of the well to the zone in mm. The tested cell suspension was spread on mullerhintonagar plate and potato dextrose agar. well were put into the agar medium using sterile forceps. plant extract were poured on to wells. Then plates were incubated at 37°C for about 24 hours and control was also maintained. Zone of inhibition was measured from the clear zone in mm.

Antibacterial activity was performed by agar diffusion method. Van der Watt et al., 2001. The stock culture of bacteria (E.coli and Candida albicans) were received by inoculating in nutrient broth media and grown at 37 % for 18 hours. The agar plates of the above media were prepared. Each plates was inoculated with 18 hours old cultures the bacteria were swab in the sterile plates. Placed the extract treated cloth and untreated cloths were placed. All the plates were incubated at 37°C for 24 hours and the diameter of inhibition zone was noted in Cm.

Agar well diffusion method has been used to determine the antimicrobial activities and minimum inhibitory concentrations or plant extracts against Gram positive, Gram negative bacteria. The extracts exhibited antibacterial activities against tested microorganisms.

Table 1: Results of antibacterial tests using gram positive and negative bacteria

<table>
<thead>
<tr>
<th>Organisms</th>
<th>Staphylococcus aureus</th>
<th>E.Coli</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extract treated cloth</td>
<td>0.7 cm</td>
<td>0.7 cm</td>
</tr>
<tr>
<td>Standard (Bacteria-Chloramphenicol)</td>
<td>1.0 cm</td>
<td>0.8 cm</td>
</tr>
<tr>
<td>Fugues- Fluconazole</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Plate 1: zone of *E.coli* in treated

plate 2: zone of *staphylococcus aureus* in treated fabric

REPORT:

The result find extract treated cloth having antimicrobial activity against the *E.Coli* and *Staphylococcus aureus*. The result shows the given specimen shows Anti-microbial activity.

4.2 QUANTITATIVE ANALYSIS

5. SUMMARY AND CONCLUSION:

Thus the bedding linen has been developed and tested according to the AATCC STANDARDS. This bedding product poses Antimicrobial properties. These are cheaper in the region which is grown. The product is body-friendly fabric or material and they are sustainable. The product is developed using pelargonium oil and khadi material which is cheap and affordable for all sorts of persons from middle class to high class. In this process the pelargonium oil used is 30ml which is infused in 1 meter of khadi cotton material. Hence it is the best product for the persons who are discomfort with their sleep is proved.

6. REFERENCES:
