

## **MOSQUITO PROTECTIVE TEXTILES**

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# ABSTRACT

The review outlines the use of different textile materials for protection against the mosquito menace. Textile based mosquito protection is one the popular methods of protection against mosquito with the use in the form of nets, uniforms, garments etc. The current trends in the preparation and use of insecticide infused textile materials and the various limitations and challenges are discussed in detail. The use of natural products especially the essential oil incorporated textile materials and the effective method of Microencapsulation for increasing the longevity of the protection is also discussed in this review. The engineering of fabric with or without insecticide for effective protection against mosquito is the need of the hour.

Keywords: Insecticide, textile, essential oil, microencapsulation, mosquito, mosquito nets, repellent.

# 1. INTRODUCTION

Mosquito protective textiles are classified as insecticide infused nets, curtains, home textile materials, military uniforms etc and used as protective barrier against adult mosquito bite. All the methods of mosquito bite protection, textile based method assumes significance because textile materials are considered as third most important essential element of life apart from food and shelter for human living. Textiles protect human skin from harsh weather as well acts as a barrier for airborne harmful microorganisms. It also acts as a shelter by means of nets, tent cloth etc. Mosquito repellent textiles are one of the revolutionary methods in the advancement of the textile field, by providing the much-needed features of driving away mosquitoes, especially in the tropical areas. Other methods of protection commonly used are spraying of insecticides inside the premises popularly known as indoor residual spraying, smoking or fumigation, air shield, use of ultra-sonic rays etc.

Due to rapid urbanization, climate change and other factors, the ill effects of mosquito bite are increasing day by day. Mosquitoes are holometabolous insects and therefore grow through an egg, larva, pupa to adult stage. The larvae and pupae are aquatic, the adults are free flying. Larva goes through four larval instars in about 4 days before pupating. The pupa takes three days before the adult emerges. Adult females live several weeks. Males usually live less than a week. Themosquitoes breed and multiply with astonishing speed. In India, the most prominent diseases spread by mosquitoes are malaria, dengue and chikungunya, as well as Japanese B encephalitis. It is to be noted that mosquitoes only transmit the pathogens acquired from the infected person while feeding. Mosquito-borne diseases or mosquito-borne illness are disease caused by viruses or parasites transmitted by mosquitoes. According to a literature, over 700 million people are affected by mosquito transmitted illness worldwide resulting about one million deaths. According to UNICEF, Malaria kills over 1,200 children a day. Malaria is caused by parasites of the Plasmodium family and transmitted by female Anopheles mosquitoes. Dengue & chikungunya disease are spread by Aedes mosquitoes. Normally this type of mosquito bites during day time. Japanese encephalitis virus and filarial parasite are transmitted by Culex mosquitoes.

As per the world Health Organization (WHO), current methods of preventing malaria due to mosquito bite are indoor residual spraying of pesticides, long-lasting insecticidal nets and insecticide-treated clothing or repellents when people are away from houses or otherwise not under nets at the times when and places where malaria vectors prefer to bite . The use of the repellents such as lotions, coils and liquidators are limited in their efficacy due to various reasons. This has necessitated the development of mosquito repellent fabrics. A textile fabric with the mosquito protection is one of the revolutionary ways and the much needed feature of driving away the mosquitoes. It protects the humans from the bite of mosquitoes and thereby promising safety from the mosquito borne diseases.

### 2. INSECTICIDE TREATED TEXTILE MATERIALS

Mosquito protective textile materials are produced byincorporating synthetic or natural insecticidal or repellentsubstances. Insecticide treated Mosquito protective textiles canbe broadly classified into two categories namely Mosquito nets, home textiles, carpets and garments with insecticidal orrepellent properties.

Mosquito nets and home textile products are generally treated with insecticidal agents. Synthetic insecticides like permethrins, organophosphates and carbamatesetc can be incorporated totextile materials. According to United State Environmental protection Agency, the only insect repellent currently used forfactory treatment of clothing is permethrin. Permethrin is apyrethroid based insecticide similar to pyrethrins, a naturalinsecticide extracted from chrysanthemum flowers.

The permethrin infused materials are used as military uniforms for the soldiers working in the dense forest area where they are prone to insect attack. The permethrin can be sprayed on the clothing in the well-ventilated area and dried before use. It should not be sprayed directly to skin or garment while they are being worn. The permethrin treated textile materials need to be washed separately without mixing with untreated one.

The use of bed net for protection against mosquito bite is one of the popular methods. The permethrin can be incorporated in thenets during different stages of manufacturing like fibrepreparation itself, yarn stage or at the fabric stage. It is reported that permethrin can be incorporated to polyethylenemonofilament fibres while melt spinning of polymer. The permethrin content is restricted to the amount of 20g/ kg offibre. The net prepared from such insecticide treated fibreshowed mosquito protection with the durability for 20washes.

The insecticide treated nets (ITN) acts as a both physical barrierfor the mosquito bite as well as provide insecticidal efficacy. The insecticidal agent can also be coated on the conventionally prepared nets also. Polyester based long lasting insecticidal nets (LLIN) have been prepared and available in different brandname in which insecticide like cypermethrin is bound on the surface of the fibre using a polymeric binder. Such coated fibres are being used to prepare the nets. It is reported that such netsoffer good protection compared to cypermethrin directly treatednets.

Temporary mosquito protection can also be done by treatingnylon or cotton nets used in the house by treating withpermethrin. The treated net showed the efficacy for 2-6 monthsdepending upon the usage, wash cycle etc. It is also attempted produce long-lasting insecticide and repellent-treated net(LLIRN) by combined application of permethrin and DEET.Such product exhibited good protection against mosquito bite.

### **3. MOSQUITO REPELLENT TEXTILES**

Several natural and synthetic substances are identified as possessing mosquito repellent efficacy. Mosquito repellents can be directly applied to the skin and generally considered as harmless without much contact toxicity. They emit peculiar odour not liked by the mosquitos to keep away them. The prominent synthetic substances used for mosquito repellency are DEET (N,N-Diethyl-meta-toluamide), Picaridin (2-(2- hydroxyethyl)-1-piperidinecarboxylic acid 1-methylpropyl ester), N,N-diethyl phenylacetamide (DEPA). Carbon dioxide and lactic acid present in the warm blooded living beings act asan attractive substance for mosquitoes. The mosquito repellentchemical has to be applied on the skin to mask the human odourwhich is attracting the mosquito. These chemicals areconsidered safe to use without any adverse side effects. Thelongevity of mosquito repellent efficacy is one of the areas

ofconcern. It is reported that the chemical based repellents are effective for the initial period of 3-6 hrs after that the efficacy is reduced making the skin vulnerable to mosquito attack.

Attempts have been made to increase the longevity of DEET byencapsulation with chitosan microcapsules and by inclusion of DEET and permethrin in cyclodextrins grafted to textile substrates. Using microencapsulation technique thefragrance compounds are encapsulated and applied to the textilematerials. The slow release of the aromatic compounds duringwearing gives the necessary protection against the mosquitobite. The inclusion forming compounds like  $\beta$ -Cyclodextrin canbe utilized to entrap the aromatic fragrance compounds. Theycan be fixed on the textile material by way of chemical bondingusing cross-linking agents. Polycarboxylic acids such as 1, 2, 3,4-butane tetra carboxylic acid, citric acid or polyacrylic acid canbe used to fix the cyclodextrins on textile materials in thepresence of disodium hydrogen phosphate or sodiumdihydrogen hypophosphite. Adverse effects of mosquitorepellents containing DEET on skin have been reported. DEETcan irritate skin when applied directly in high concentration orfor long periods of time. It can even cause severe skin reactionsin certain individuals. In addition, synthetic chemicals used forcontrol of vectors are causing irreversible damage to theecosystem, as some of them are non-degradable in nature. Hence people tend to prefer a natural alternative.

## 4. NATURAL PRODUCT BASED MOSQUITO REPELLENT TEXTILES

Extensive studies have been carried out to assess the mosquitorepellent properties of large number of plant products. Extractsfrom roots, stem, leaves, flowers, fruits and seeds of diversespecies of plants have been assessed for mosquito repellentproperties. Several natural products like rosemary oil, clove oil,eucalyptus oil etc. have been identified for giving mosquitorepellence. Essential oils are complex mixtures of volatileorganic compounds present in the plants. Monoterpenes, sesquiterpenes, and phenols are the main groups of compoundsproduced as secondary metabolites in the plant system.

Repellent properties of several essential oils appear to be associated with the presence of lower isoprenoids. Monoterpenes such as  $\alpha$ -pinene, limonene, terpinolene, citronellol, citronellal, camphor and thymol are common constituents of a number of essential oils that show mosquitore pellent activity.

Apart from repellence, essential oils like eucalyptus, Cryptomeria japonica, Nerium oleander L flower extract, Lawsoniainermis leaf extract, Chromolaenaodorata L,Dalbergiasissoo demonstrated high larvicidal activity against mosquito larvae. Azadiractin, the active ingredient of neem has long been recognised for its mosquito larvicidal capability.

## **5. ISSUES AND CHALLENGES**

One of the major limitations with the use of natural products formosquito repellent finish is lack of durability of the finish. Mostof the applied mosquito repellents can be removed duringwashing since they do not have any affinity to textiles or theyare not fixed on the textiles. Microencapsulation is one of themethod used to trap the active agents using wall materials likemodified starch, gum acacia, sodium alginate etc. and thenapplied on the textiles. Another method than can be used isforming inclusion compounds. The inclusion forming compounds like  $\beta$ -Cyclodextrin can be utilized to entrap thearomatic fragrance compounds. They can be fixed on the textilematerial by way of chemical bonding using crosslinkingagents. Polycarboxylic acids such as 1,2,3,4-butane tetracarboxylic acid, citric acid or polyacrylic acid can be used to fixthe cyclodextrins on textile materials in the presence ofdisodium hydrogen phosphate or sodium dihydrogenhypophosphite. It is reported that thyme oil, cypress oil and grapefruit oils incombination of 2:1:1 has been microencapsulated usingdifferent wall material such as sodium alginate, Acacia arabicaandMoringaoleiferagum and applied on bamboo/ tencel 50:50blended using exhaustion method. The treated fabric withMoringaoleiferagum as wall material showed mosquitorepellent efficacy durable up to 30 washes and also found that there was no allergic reaction to wearer.

Microencapsulated citronella oil using different wall materialslike gum arabic, chitosan etc. has been applied on the textilefabric which has presented a higher and longer lastingprotection from insects

compared to fabrics sprayed with anethanol solution of the essential oil, assuring a repellent effecthigher than 90% for three weeks. The development of mosquito repellent fabrics using chrysanthemum oil nano emulsion has been studied in theliterature. Nylon net fabrics treated with this nano emulsion100% mosquito repellent efficiency and 90% mortality rate with durability upto 25 washes. In another study,  $\beta$  cyclodextrinswere fixed to cotton fabrics via citric acid. Citriodiol®, amosquito repellent derived from a natural source, wasincorporated to  $\beta$ -cyclodextrin treated textiles to obtain longlasting and reloadable repellent fabrics.The aqueous and methanolic extracts of lemon mosquito grass plant weremicroencapsulated and applied on polyester fabric. The aqueousextract microcapsules showed 92% repellence activitieswhereas methanolic microcapsules exhibited 80% repellence against mosquito. Citronella oil is used for mosquitorepellent finish on cotton fabrics in combination with lavenderoil for fragrant finish to produce a mosquito repellent fragrant textile. It is also reported that textile fabric treated with leafextract of Vitexnegundoplant loaded with alginate nanoparticle, Andrographispaniculataplant extract, three herbalextracts of Ricinuscommunis, Sennaauriculataand Euphorbiaherita showed mosquito repellent properties durable for 10-15 washes.

Naturally occurring botanical compounds contain a broad rangeof chemical active ingredients which can intervene in allbiological processes of the mosquito, thus interrupt its life cycleand dispersal and reduce harms to human and animals. Thejustification of essential oils as green pesticides lies in the fact that the constituents of all essential oils are moderately ormostly found non-toxic to mammals, birds and the aquaticecosystem.

#### **CONCLUSION-**

This review outlined various textile based protective methods against the mosquito bite. The main challenge is to device asuitable method for incorporating insecticide and repellent substance inside the fabric, ensuring effective release and urability. Research is also needed in the engineering of fabrics for making them as a physical barrier against the mosquito bitewithout using any insecticides.

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