

WELCOME

TO



FDS Pharmacy
Learn and Educate

This is an Education Platform

We provide Free PDF Notes and Videos Classes for Pharmacy Students

Web Site <http://www.fdspharmacy.in/>

You tube <https://www.youtube.com/channel/UC77iEsiuZolU4pB8WAJIR5Q>

What app <https://chat.whatsapp.com/IzSgXtFEvhS4LN5xhUgq5z>

Telegram <https://t.me/+cvxm17xSloA4MjVI>

Face book <https://www.facebook.com/Fdspharmacy-105764311994440/>

E-mail fdspharmacyinfo@gmail.com

Diploma in Pharmacy 1st Year

Social Pharmacy

Experiment

The market preparation of fumigants used in daily life was studied

Aim:

To study the market preparation of fumigating agents used in daily life

Reference :

Dr. Gupta G.D , Dr. Sharma Shailesh , Dr. Sharma Anshu , “ Practical Manual of Social Pharmacy ” Published by Nirali Prakashan , Pg.No 54 - 56

Theory :

Fumigation may be a strategy of bug control or the evacuation of hurtful micro- organisms by totally filling a region with vaporous pesticides-or fumigants-to choke or harm the bugs inside

It is utilised to control bothers in buildings (structural fumigation), soil, and grain, create, and is additionally utilised amid handling of merchandise to be imported or sent out to avoid exchange of extraordinary living beings. This strategy too influences the structure itself: influencing bugs that occupy the physical structure, such as woodborers and dry wood termites.

Fumigation for the most part begin with, the zone planning for fumigation is secured to make a fixed environment. Following, the fumigant is discharged into the space to be fumigated. The space is held for a set period whereas the fumigant gas permeates through the space and acts on/kills any pervasion within the zone. At long last, the space is ventilated so that the harmful gasses are permitted to elude from the space, rendering it secure for people to enter. In case effective, the fumigated region is presently secure and bug free. Fumigation of healing centre rooms with tall concentrations of harmful chemicals has been proposed to decrease microbial specialists on clinic surfaces and to control surgical location diseases. Formaldehyde fumigation

has long been an acknowledged strategy for regions where microbiological cleanliness is required.

Fumigation with formaldehyde vapour is the recognised and most commonly utilised strategy since it could be a cost-effective method. In any case, elective strategies are looked for due to safety and efficacy concerns. Vaporised hydrogen peroxide may be a dry vaporous strategy that has been utilised as a solid elective for aseptic processing isolators and more as of late, for room/facility disinfecting Hydrogen peroxide and silver in arrangement may be a non-toxic and taken a toll agent.

It is weakened in water for utilise. For case, for 1000 ft³ of the zone to be fumigated would utilise 20% (ie 200 mL of arrangement in 1000 ml. demineralised water), showered for 30 minutes by employing a fogger. Misting may be done at a rate of 130 mL/minute. The contact time is at slightest one hour.

1. Methyl bromide was among the most widely used fumigants until its production and use were restricted by the Montreal Protocol due to its role in ozone depletion.
2. 1,3-Dichloropropene
3. Dazomet (Methyl Isothiocyanate Precursor)
4. Chloropicrin
5. DBCP
6. Formaldehyde
7. Hydrogen Cyanide
8. Iodoform
9. Methyl Isocyanate
10. Phosphine
11. Sulfuryl Fluoride

Result : The market preparation of fumigants used in daily life was studied.