

**PLUG-IN**

# MOSFREE™



INTERNATIONALLY  
PROVEN EFFECTIVE

## CHEMICAL FREE MOSQUITO TRAPPING DEVICE



**CHEMICAL FREE**



**QUIET OPERATION**



**EASY MAINTENANCE**



**ENVIRONMENTAL FRIENDLY**



**ODOURLESS**



**EFFECTIVE**



**ECONOMICAL**



**SAFE FOR HUMANS & PETS**

### HOW DOES PLUG-IN MOSFREE WORK?

Plug-in MOSFREE is an effective alternative to the use of pesticides in mosquito control. It is easy to use and internationally proven to be effective. Simply plug-in MOSFREE and it begins to trap mosquitoes and flying insects.

Plug-in MOSFREE creates these attractants to lure and trap them.

1. Light - The ultraviolet (UV) rays in the device attracts the mosquitoes.
2. Heat - The heat generated by the UV light simulates the human body temperature.
3. Carbon dioxide - Carbon dioxide is produced when the UV ray is radiated onto the Titanium Dioxide coating inside the unit. This is known as the photocatalyst process. This simulates the exhalation of carbon dioxide by humans, which attract mosquitoes to seek out its victims.
4. Dark colour - The black colour of the MOSFREE device acts as a natural attractant.

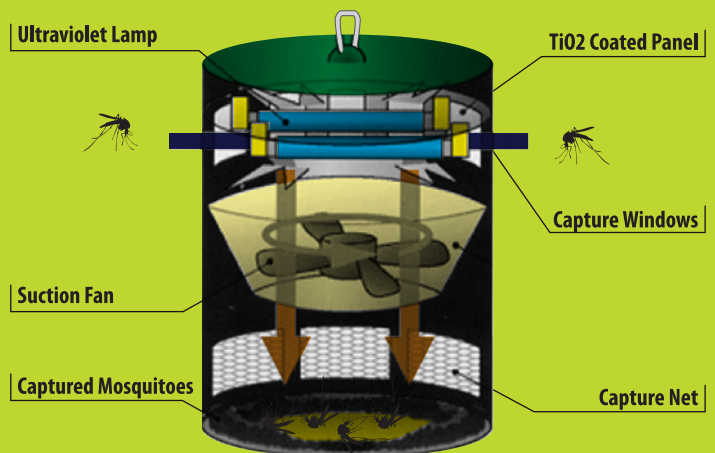
The mosquitoes are effectively lured to MOSFREE. When they are near the device, the mosquitoes are drawn through the upper capture windows, where they are sucked down by the suction fan into a netting container. MOSFREE also cleans the air through the photocatalyst process which sterilises airborne bacteria.

**sayangalam**

17, Jalan Beranang Dua, 27/14B, Section 27,  
40000 Shah Alam, Selangor, Malaysia.  
T + 603 5191 2280 F + 603 5191 2290  
enquiry@mosfree.com.my www.mosfree.com.my

### FACTS ON TITANIUM DIOXIDE (TiO2)

- The TiO2 used in the photocatalysis process is environment friendly.
- TiO2 was approved as a food additive in 1968 by the USA and in 1983 by Japan.
- At present, TiO2 is used in making chocolates and is totally harmless to humans and animals.



ISO9001 - 2000

ROHS Certified

Also Available

**PLUG-IN**  
**Pest Free®**

Chemical Free Australian  
Pest Control Device

