## Public Fogging: You Do Not Have To Harm Yourselves While Killing Insect Pests

General perception on public fogging is that toxic smell and smoke (produce by mixing a chemical called Ethylene Glycol) are important factors in killing insect pests such as mosquitoes & flies. As the saying goes, Little Knowledge Is Dangerous:

Foul toxic smell (typically generated by the solvent such as Diesel, Xylene, etc.) does not equate to efficacy (effectiveness of killing insects); we do not kill insects by 'choking' the insects with toxic smell;

## Note:

Diesel - the major effect of (human) exposure to diesel is giddiness, headache, central nervous system depression, possible of eyes, nose and lungs. Signs of kidney & liver damage may be delayed.



New Way of Pest Control
- Using Biovectrol



**Traditional Fogging** 

Xylene – causes (human) central nervous system depression resulting in headaches, dizziness and nausea; continued inhalation may result in unconsciousness and/or death.

Information on Diesel and Xylene are abstracted from Material Safety Data Sheet (MSDS) by manufacturers & accessible to public.

 Neither is smoke or haze produced by ethylene glycol. Exposure to excess amounts of ethylene glycol can damage the kidneys, heart, and nervous system.
 Ethylene glycol has been found in at least 34 of the 1,416 National Priorities List sites identified by the Environmental Protection Agency (EPA).

## Public Fogging: You Do Not Have To Harm Yourselves While Killing Insect Pests

Typical solvent (Diesel/Xylene) used to dissolve and dilute pesticide are already highly poisonous, on top of that we are adding ethylene glycol making the concoction worst for mammals (human being & pets) & birds.

The irony is that, those 2 factors above do not kill insects but polluting the environment, affecting the health of mammals & birds. The issue at hand is to kill insect pests such as mosquitoes and flies, not you & your love ones.

Let's not fool ourselves; the battles with insect pests such as mosquitoes and flies will carry on as long as we exist in this planet. While trying to control the infestations associated with the insects, it does not serve us any good if the process is harming us & our love ones as well.

Biovectrol® range of products is water-based, multi-functional & safe providing a holistic approach to manage and control the long term dilemma with insect pests while keeping the environment, mammals & birds safe.



New Way of Pest Control
- Using Biovectrol



Traditional Fogging

Leave your windows /
doors open so that the
vapour will eliminate
insects and germs
inside your house