The EK Solution for Mosquito breathing ground Eradication: A New Approach with Rapid Environmental Bio-Degradable Particulates

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The Eradication Knot (EK) solution is a new chemical mixture predominantly compounded with naturally occurring products that utilizes the particle condensation properties of long chain alkene molecules and the ionic oxidation properties of natural acids producing a macro-molecular solution with transient nano-properties. This solution cause a destabilization of the environmental ionic balance in the breathing site while at the same time induces transient asphyxia of breathing insects followed by oxidative burst, a process lethal to larva and pupa stages of the mosquitoes. At the same time the oxygen release that follows ensures that aquatic lives flourish in a robust way.

The EK solution is meant to be used in the environmental breathing areas to eradicate mosquitoes. There are no environmental concerns here since the effects of the EK solution would disappear within 24 to 48 hours. The small amount of the alkene groups in the mixture is degraded promptly without any risk of bio-accumulation. This is the prototypic solution for the global fight against malaria and unlike the disfavored DDT is devoid of environmental toxicity or accumulation.