



Fludora[®]
CO-MAX▶▶

Discover the next generation
of space sprays



State-of-the-art technology for mosquito control

Available now.

Fludora® Co-Max, our newly developed dual mode-of-action space spray; introducing a brand new insecticide class (butenolides) for Public Health. This new water-based formulation has been shown to provide effective control of various resistant strains of mosquitoes.

Why Fludora® Co-Max?

At a time when resistance threatens the effectiveness of many tools we have available for mosquito control, new modes of action are essential. Co-Max introduces a brand new mode of action for public health, combined with a novel fast-acting pyrethroid and so not only is very effective but also helps to reduce the selection of resistance.

How does Fludora® Co-Max make a difference?

Fludora® Co-Max uses in a unique combination of active ingredients to provide high levels of efficacy, even against mosquito strains resistant to pyrethroids or organophosphates. Formulated using our well-known FFAST anti-evaporant technology, there is no need to use hydrocarbon based diluents as equivalent of better results can be achieved when diluted in water. Saving costs as well as being better for the environment.

What benefits does Fludora® Co-Max offer you?

- // **Safety:** Fludora® Co-Max is a non-flammable formulation, reducing fire hazard risk in storage conditions. Fludora® Co-Max also has low toxicity to birds and mammals and low skin and eye irritancy.
- // **Improved Environmental Impact:** FFAST® formulation technology allows for dilution in water, which significantly reduces reliance on hydrocarbon-based diluents. As such a significant reduction in CO2 emissions can be achieved (compared to spaces sprays which rely on oil-based diluents).
- // **Effective:** The combination of two unrelated modes of action significantly improves the efficacy against resistant mosquitoes compared to solo insecticides and helps to slow down development of resistance.
- // **Cost-Effective:** Fludora® Co-Max has low rates of application and the ability to dilute in water without any compromise on efficacy, supports a position of cost-effectiveness. A one-liter dose is enough to cover 10 hectares.

Fludora® Co-Max – a winning combination to support your business success.



Bayer Co. (Malaysia) Sdn Bhd
Environmental Science, Crop Science Division
B-19-1 & B-19-2, The Ascent Paradigm
No.1, Jalan SS 7/26A, Kelana Jaya
47301 Petaling Jaya Selangor Darul Ehsan
Malaysia

es.bayer.com



vectorcontrol.bayer.com
vector.control@bayer.com