



Fludora[®]
CO-MAX▶▶

Let's make a
proven difference
in space sprays



Discover the first two-way space spray

for efficient vector control

Our combination approach for effective vector control: Fludora® Co-Max combines two unrelated modes of action that offer greater potential for sustainable insecticide resistance management.

Product basics

- // **Active ingredients:** Flupyradifurone (IRAC group 4D) and transfluthrin (IRAC group 3A)
- // **Target:** Adult mosquitoes: *Aedes spp.*, and *Culex spp.*
- // **Formulation type:** Water-based insecticide space spray concentrate, EW (Emulsion oil in water)
- // **Dose rate:** 7,5 gAl/ha for outdoor uses, 4g/1000 m³ for indoor uses

Key features and benefits

- // The two unrelated modes of action aid in the control of pyrethroid resistant mosquitoes and help to slow down the development of resistance
- // Broad spectrum versus nuisance and vector transmitted disease mosquitoes. Originally designed against arbovirus transmitting and nuisance mosquitoes like *Aedes spp.* and *Culex spp.* but also controls other species like *Anopheles spp.*
- // Proven results and high mortality rates in susceptible and pyrethroid resistant strains in field trials performed in various sites under different conditions
- // New formulation that allows thermal-fogging with with no odors, staining or nuisance to residents and an easily visible but non-irritant cloud
- // Cost effective, requires only a minimum quantity of product to obtain great results: only 7,5 gAl/ha for outdoor uses and 4g/1000 m³ for indoor uses
- // Easy to handle and mix
- // FFAST® Technology: Our Film-Forming Aqueous Spray Technology protects the droplets from evaporation
- // Patented formulation improving product performance over longer distances
- // Flexible product which can be applied by ULV, cold and hot fogging, outdoor and indoor uses



Bayer SAS
Environmental Science Division
16, Rue Jean-Marie Leclair
F-69009 Lyon



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