

Colkim Srl Sole Shareholder

Via Piemonte, 50 - 40064 Ozzano Emilia (BOLOGNA) - ITALY
Tel. +39.051.799.445 - Fax +39.051.797.555 - export@colkim.it - www.colkim.com

STING INSECTICIDE

LIQUID EMULSIFIABLE CONCENTRATE WITH A HIGH KNOCK-DOWN PERFORMANCE

- NEW CONCEPT OF EMULSIFIABLE CONCENTRATE WITHOUT DANGEROUS SOLVENTS
- REGISTERED FOR MOSQUITOES, INCLUDING ASIAN TIGER MOSQUITO
- BUSHES, GRASS SURFACES, ORNAMENTAL PLANTS, TREE-LINED AVENUES: THESE ARE FEW EXAMPLES OF ITS USE

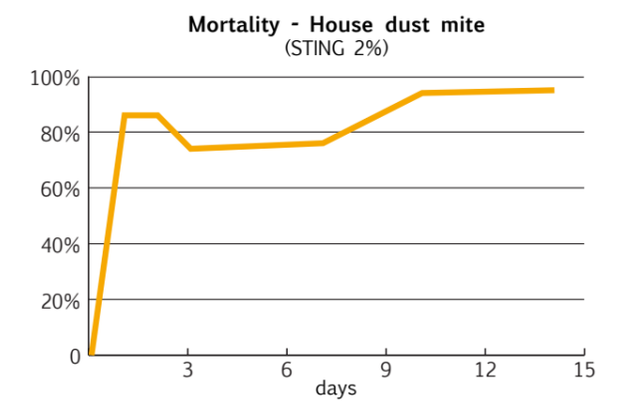
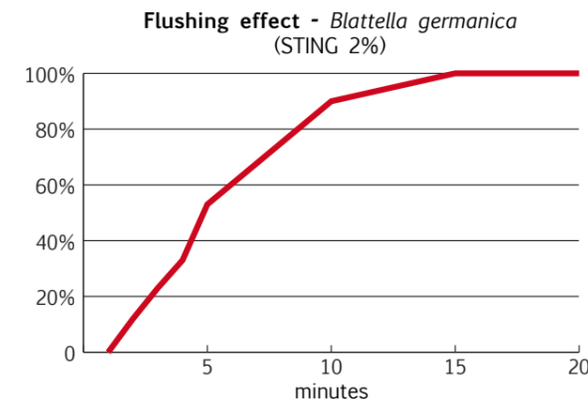
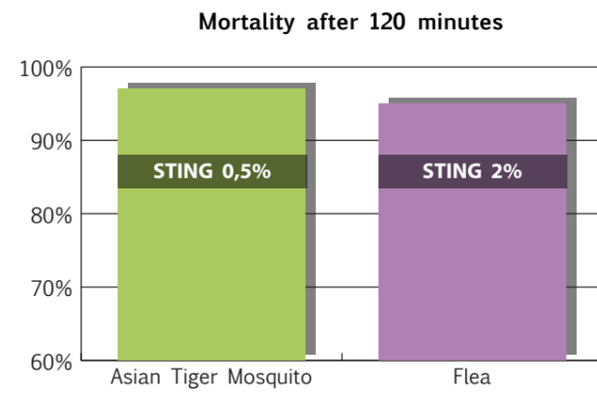
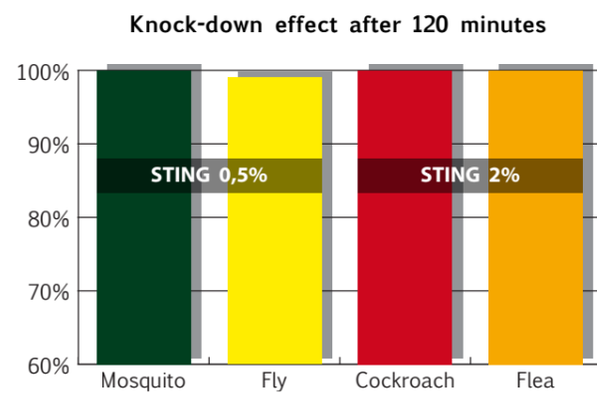
Colkim

STING

LIQUID EMULSIFIABLE CONCENTRATE WITH A HIGH KNOCK-DOWN PERFORMANCE

Green Areas	Bushes, Grass Surfaces, Ornamental Plants, Tree-lined Avenues	
Domestic Areas	Houses	
Urban planning	Cities, Avenues and Parks, Suburban Areas, Tourist Villages	
Civil Areas	<i>Community</i>	Schools, Camping Sites, Cinemas, Theatres, Hotels, Hospitals, Nursing Houses, Rest Homes and Barracks
	<i>Alimentary field</i>	Canteens, Restaurants, Bars, Warehouses, Storage Areas, Laboratories
	<i>Zootechnical field</i>	Textiles, Paper and Tobacco factories, Food Industries

- New concept of emulsifiable concentrate without dangerous solvents
- Registered for mosquitoes, including Asian Tiger Mosquito
- Bushes, grass surfaces, ornamental plants, tree-lined avenues: these are few examples of its use



COMPOSITION

Prallethrin	g 2	(20,26 g/l)
Permethrin (25/75)	g 15	(151,95 g/l)
PBO	g 15	(151,95 g/l)

FEATURES

STING is a concentrate insecticide, without dangerous solvents. It has a rapid knock-down and flushing effect and a good residual and repellent performance. It is effective against a broad range of flying (including Asian Tiger Mosquito) and crawling insects. Its action works through contact and ingestion.

STING is used in civil and domestic areas. (see table)

USE

Sting should be used at dose 0.5-1% (5-10 ml in 1 litre of water) for the control of Mosquitoes. For other pests, in general, should be used at rate of 1-2% (10-20 ml in 1 litre of water), by means of normal sprayers.

If necessary, dosage could be increased until the rate of 3% (30 ml in 1 litre of water).

