PROFESSIONAL PRODUCTS









ENTOKİM CARES TO ENVIRONMENT

During the first fight against vectors that carry diseases and cause various damages; developing products that will not risk off-target creatures while combating target pests, and it is necessary to keep the principle of not accumulating in the environment at the forefront. Entokim, biodegradable it recommends biocidal products that have properties and do not have phytotoxicity. Non-accumulating in the environment the product, after doing its duty, the toxic part will be degraded and should be in nature as it decomposes into other organisms and will turn into non-toxic substances.

For this purpose, all our biocidal products use pure active substances with the highest purity and the lowest level of impurity. Please note, the purer the active substance, the shorter the time of decomposition in nature. The active ingredients used in our products are registered in the ECHA list and comply with EU directives.

ENTOKİM BELEIVES IN THE POWER OF SCIENCE

Entokim has the largest library and technical equipment in the country for all the biocidal products it sells.

Behind all our products are technical knowledge & documentation based on science and an expert team.



ENTOKİM CARES TO TECHNOLOGY

Our company, which has been operating in the field of Environmental Health for more than 30 years, is an exclusive distributor of many international companies that are experts in their field and have a serious R&D budget.

These companies make a difference with the latest generation of patented technologies against target pests with their vast savings and innovative approaches based on many years.



Entokim is the first and only Turkish company that is an observer member of CEPA (Confederation of European Pest Management Associations). CEPA is a representative of an industry -in European level- with 25 national and regional trade associations, more than 3 billion worth of turnover produced by more 10.000 companies with more than 40.000 employees. In addition to the associations, CEPA membership includes European manufacturers, distributers and service companies.

European Union guidelines and EU level decisions are implemented by CEPA. Therefore only members can reach all these directives and scientific information at first hand.



High Attractant Housefly Insecticide

It contains Clothianidin from the Nitroguanidine class, the newest neonicotinoid active substance developed for use in the fight against houseflies. Active ingredient acute oral rat LD50: >5000 mg/kg

Considering the eating habits of a housefly in its composition, the result of extensive R & D studies has been determined sugar, whey v.b. contains natural fillers.

It contains Z-9 Tricocene, which is attractive to houseflies. In this way, it attracts both male and female individuals.

High resistance to other active substances in the Neonicotinoid class is observed. It is enhanced with PBO as a precaution and also with synergistic and resistance blocker properties to maximize product performance.

PBO brings the performance of neocitonoid class products to the peak even in resistant populations in research.

PRODUCT CONTENT

ACTIVE INGREDIENT	RATE	
Clothianidin	% 2,3	
РВО	% 1,2	
z-9 Tricosene(Muscalure)	% 0,05	
Sugar (Saccarose)	% 30	
Whey	% 1	



It is effective for all species of houseflies. Facial flies are the definitive solution on species with different mouth structures, showing different feeding and living habits, such as Musca Domestica and Stomoxys calcitrans.

Spray Method:

100 ml Giyotin Fly Bait + 1,900 ml water is added. This mixture is used in an area of 40 m2 the resulting mixture is applied in the form of spraying to suitable places in an empty closed area (areas such as walls, window circles, columns, and poles where houseflies are placed).

Painting Method:

100 ml Giyotin Fly Bait is used in an area of 40 m2. In a closed area, it is applied to 4 different points in areas such as walls, window circles, columns and poles where houseflies are placed, measuring 10X30 cm.





Giyotin Fly Bait is used in housefly fighting by diluting it in the proportions indicated in the table, in the form of spraying, or directly in the form of staining. Thanks to its special attractors and fillers, it attracts various species of female and male houseflies and ensures their death.



Product Advantages

- It is the first and only product containing PBO.
- Contains special attractive foods.
- Contains sexually attractive
- pheromone (Muscalure).
- Effective for all species of houseflies.
- Can be used with staining and spraying methods.

Application

Pest Type Stage of Life	Application Area and Form	Dose of Application	Mixture Ratio	Range of Application
Housefly Adult	Empty Indoor Spray	57,5 mg ai/m²	100 ml Giyotin Fly Bait + 1.900 ml water is added. This mixture is applied to an area of 40 m2.	60 day
Housefly Adult	Empty Indoor Painting	57,5 mg ai/m²	100 ml Giyotin Fly Bait is applied on an area of 40 m2.	30 day





Formulated with original molecules, High-end technology, Complies with European Union directives, "Environmentally Friendly Biocidal Products"



ent©kim

Environment • Technology • Science



Entokim Enviromental Health Co.

🕈 İstoç 44. Ada No: 13 - 15 Bağcılar / İstanbul

+90 212 659 61 71

🚔 +90 212 659 61 68

www.entokim.com.tr

bilgi@entokim.com.tr

 \mathbf{f}

(/entokimcevre