

Innovative hybrid formulation for effective control of resistant populations of crawling and flying insects.













For those notorious pest which indicate pesticide resistance or pesticide tolerance.

### **Product properties:**

Dergall® is a patent protected product designed to immobilize the infestations of most of the farm pest like the red poultry mite, cockroaches, darkling beetles, fleas, bed bugs, ticks, flies and etc, that are present in the poultry housing systems and on the body of pet.

Dergall® is based on a unique Ecto Net Technology. When applied to a surface it forms an air – permeable, three dimensional molecular structure. It causes the external mechanical immobilization of the pests, which inhibits their ability to consume blood, resulting in a significant reduction of their population.

Unlike other products available on the market, Dergall® is focused on increasing the wellness of birds and pet. The product does not only control the pests infections, but it also does not have any negative effect on the animals – it perfectly on pesticide resistance management control and swift mortality performance.

In case of bed bug control treatment in places where toxic products cannot be used (such as hospitals, health resorts, rest homes and hospices), it is recommended to use Dergall® in mixture with water only.

The working solution should be applied topically on all places where the pests gather. No residual effect, no waiting period.

Distribute by



1, Jalan 3, Taman Industri Pandan Indah, 55100 Kuala Lumpur.

03-4288 5303 03-4288 5305

sales@xway.com.my

- pesticide free and non-toxic
- physical mode of action
- immediate effect
- enhances efficacy of the insecticides
- can be used in the presence of birds and storage products

# physical mode of action



### Spreading

Quick and even spreading, helping the precise penetration of the insect's body.



#### **Immobilization**

Tightly covers and immobilizes all developmental stages of the pests.

# safety and efficacy

Safety and efficacy have been proven in numerous field trials. Results show up to 79, 5% of mortality od *D. gallinae* after 24 hours and 92% mortality 30 days after treatment.















does not penetrate to bird's organs or eggs

can be applied in the presence of birds

physical protection against bacterial infections

safe for the environment and human beings

poison-free

the physical mode of action eliminates the possibility that pests will become resistant