

 SUMITOMO CHEMICAL

**SumiPro® EW**



**Innovative, Powerful Insecticide with  
Advanced Evaporation Retardant (AER) Technology**



 SUMITOMO CHEMICAL

# SumiPro® EW

is the latest innovation in flying insects control, combining the power of a excellent knockdown agent (SumiOne 0.1% w/w), killing agent (Gokilaht-S 6.0 % w/w), synergist piperonyl butoxide(PBO) with Advanced Evaporation Retardant (AER) technology.

SumiPro® utilizes a proprietary Sumitomo's formulation and technology that allows stable dilution in water and spray can reach distances of up to 100 metres with minimal water droplet shrinkage via water evaporation – providing better efficacy per application to ensure superior knock-down and kill.

Unique water-based formulation remove the use of oil-based diluents such as diesel and helps minimize the environmental impact. It can be applied through ULV, misting or thermal fogging equipment.

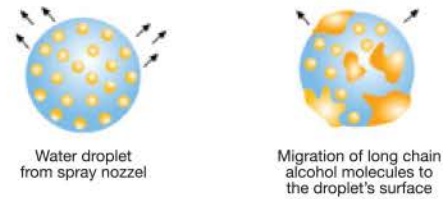
## Why Choose SumiPro® EW

- Clean solution with AER technology
- Incorporates PBO enhances performance against insects with metabolic resistance
- For use against a wide range of flying insect pests (mosquito and fly)
- Dilutable in water for indoor and outdoor applications
- \*Advanced Evaporation Retardant (AER) technology provides the excellent performance which maintain droplet size and efficacy at 100m distance
- Economical to use
- Suitable use in commercial and residential building, livestock and poultry facilities
- Suitable for use through Ultra Low Volume (ULV), misting or thermal fogging equipment

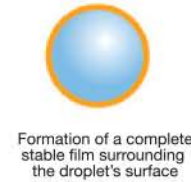
Packaging size: 1 Litre

## \*Advanced Evaporation Retardant (AER)

### Rapid evaporation of water

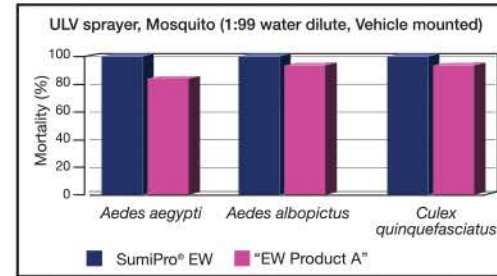
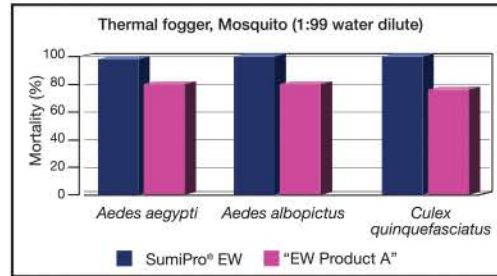


### Evaporation of water reduced

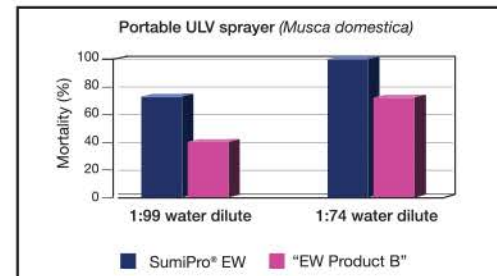
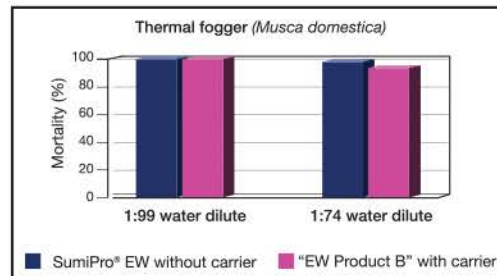


## Biological Activity

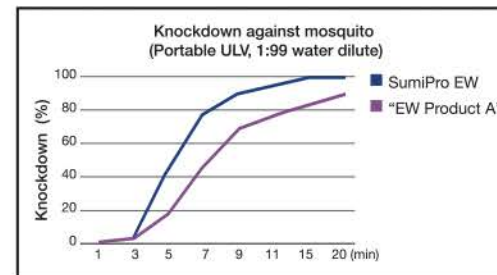
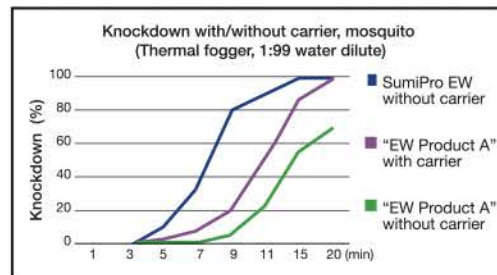
A wide range of laboratory and field data is available. The following graphs summarize such applications in comparison with other "EW products" in the market:



SumiPro® EW provided excellent kill when applied by thermal fogger or as a ULV against mosquitoes in field trials, Malaysia



SumiPro® EW provided excellent kill when applied by thermal fogger without using carrier or as a ULV against house fly in field trials, Malaysia



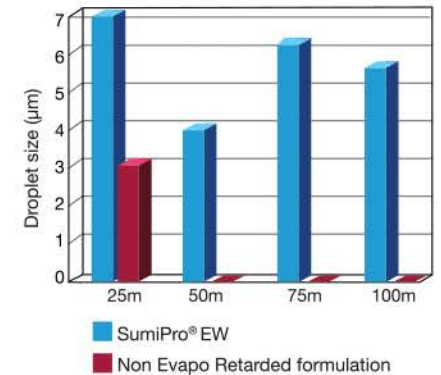
SumiPro® EW demonstrated excellent knockdown even without using carrier for thermal fogging and ULV sprayer (portable) in field trials, Malaysia

In vehicle mounted ULV field trials, SumiPro® EW demonstrated excellent performance up to 100m from the sprayer with minimum decrease of droplet size.

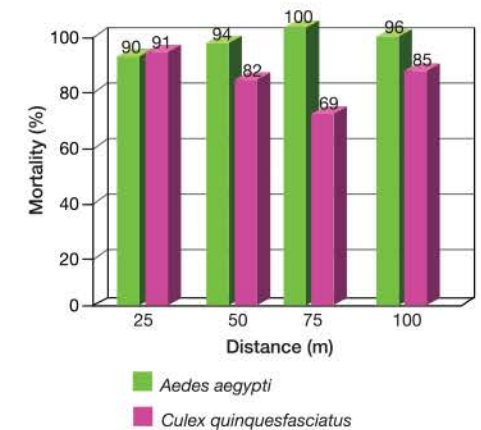


Trials using truck mounted ULV      Rotating slide impactors      Insect test cage

## SumiPro® EW ULV Trials Turkey VMD of Droplets with Distance from Sprayer



## Field Trials with SumiPro® EW EW Ankara, Turkey



## Regulatory and Technical Support

With a broad and extensive technical experience in the Environmental Health division, we offer the comprehensive product registration package as well as technical support with best use of innovative technologies and formulations to our growing client base from our regional laboratory in Seremban, Malaysia.

**Please Read and Follow  
Product Label Directions and Precautions Before Use.**

### Contact Us For More Information

**Sumitomo Chemical Asia Pte Ltd**  
3 Fraser Street, #07-28 DUO Tower  
Singapore 189352  
Tel : (65) 6303 5188  
Fax : (65) 6298 9621

**Sumitomo Chemical Philippines Inc**  
Unit 4C, 4<sup>th</sup> Floor, MAPFRE Insular Corporate Center  
1220 Acacia Avenue, Madrigal Business Park, Ayala Alabang  
Muntinlupa City  
1770 Philippines  
Tel : (632) 885 067180  
Fax : (632) 885 063032

**Sumitomo Chemical (Thailand) Co. Ltd**  
Level 35, Unit 3505, Exchange Tower  
388 Sukhumvit Road  
Klongtoey, Bangkok 10110  
Thailand  
Tel : (66) 2663 4337  
Fax : (66) 2663 4336

**Sumitomo Chemical Enviro-Agro Asia Pacific Sdn Bhd**  
Lot 62A, Persiaran Bunga Tanjung 1  
Senawang Industrial Park  
70400 Seremban, Negeri Sembilan  
Malaysia  
Tel : (606) 679 3711  
Fax : (606) 679 3698

**Sumitomo Chemical Vietnam Co., Ltd**  
Floor 5, 40 Pham Ngoc Thach Street, Ward 6  
District 3, Ho Chi Minh City  
Vietnam  
Tel : (028) 3822 0127, (028) 3822 0129  
Fax : (028) 3822 0131



<https://www.sumitomo-chem-envirohealth.com>

#### Disclaimer

The statements, technical information and recommendations contained herein is to be used only as a guide to assist with the product selection and Sumitomo Chemical makes no representation or warranty as to the completeness or accuracy of the information contained herein. The products and specifications set forth in this brochure are subject to change without notice and Sumitomo Chemical disclaims any and all liability for such changes. Since the conditions and methods of use of the product and of the information referred to herein are beyond our control, Sumitomo Chemical expressly disclaims any and all liability as to any results obtained or arising from any use of the product or reliance on such information; NO WARRANTY OF FITNESS FOR ANY PARTICULAR PURPOSE, WARRANTY OF MERCHANTABILITY OR ANY OTHER WARRANTY, EXPRESSED OR IMPLIED, IS MADE CONCERNING THE GOODS DESCRIBED OR THE INFORMATION PROVIDED HEREIN. IN NO EVENT WILL SUMITOMO CHEMICAL BE LIABLE FOR ANY INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES ARISING FROM THE SALE OR USE OF ANY PRODUCT.

The information provided herein relates only to the specific product designated and may not be applicable when such product is used in combination with other materials or in any process. All sales of products shall be subject to Sumitomo Chemical's Standard Terms and Conditions of Sale, a copy of which will be provided by Sumitomo Chemical upon request.

\*Sumitomo Chemical as used herein refers to Sumitomo Chemical Asia Pte Ltd, each and any subsidiary or holding company from time to time of that company, whether existing now or in the future.