Each year, mosquitoborne diseases infect over one billion and kill more than one million people worldwide, making the mosquito the deadliest animal in the world.

Source: http://www.who.int/mediacentre/factsheets/fs387/

As a Pest Management Professional, you provide a vital service in your community. Bayer has the solutions you need, and together, we can help protect our communities against the threat of mosquitoes.



Science For A Better Life

What you do is much more than controlling pests. It's about creating healthy spaces for your customers where they live, work and play. That's why Bayer invests in the latest innovations, technical expertise and business-building tools for Pest Management Professionals. So, together, we can help people lead a better life. It's science, solutions and support at your fingertips. It's Science For A Better Life.

For more information, visit backedbybayer.com



FOR OUTDOOR RESIDUAL SPRAYS





opScience LP, Environmental Science Division. 2 TW Alexander Drive, Research Triangle Park, NC 27709. 1-800-331- 2867. kedbybayer.com. Bayer, the Bayer Cross, PolyZone and Suspend are registered trademarks of Bayer. Cy-Kick is a d trademark of BASF. Demand is a registered trademark of Syngenta. Talstar is a registered trademark of FMC. Please verify



RELY ON THE EXPERTS – WORK WITH A WORLDWIDE LEADER IN MOSQUITO CONTROL

For over 60 years, Bayer has been working with Mosquito Control Professionals to fight against mosquitoes that may carry diseases such as chikungunya, dengue, Eastern equine encephalitis (EEE), malaria, West Nile and Zika. We support worldwide mosquito control with ongoing research and innovation, training and education and global advocacy to raise awareness of issues surrounding mosquitoes.

The same technology we use to combat mosquitoes worldwide can help protect your customers.





BAYER MOSQUITO CONTROL FEATURING SUSPEND POLYZONE

To help you provide protection for your customers, Bayer created an outdoor residual spray service program utilizing Suspend PolyZone to effectively control mosquitoes around residential and commercial properties. Suspend PolyZone's polymer formulation provides effective residual control even in harsh weather conditions.

KEY STEPS FOR EFFECTIVE CONTROL

- Inspect property for natural and man-made conditions that allow water to collect and lay stagnant, providing an environment conducive to mosquito breeding. Notify customer of such conditions and provide recommendations to reduce mosquito development.
- Apply larvacides (where appropriate) to mosquito-bearing stagnant water and/or to areas subject to periodic flooding that will allow immature mosquitoes to develop.
- Apply Suspend PolyZone insecticide as a residual barrier treatment to foliage and structures where mosquitos will shelter and rest.
- Report to customer any changes in property conditions that may provide mosquito harborages or developing sites.

WHY HAVING A GOOD PROGRAM MAKES SENSE

- Creates positive dialogue with customers
- Establishes you as an expert in the field
- Combines technical expertise along with an innovative polymer technology
- Provides effective control while providing a responsible service protocol

MAKE SUSPEND POLYZONE PART OF YOUR PROGRAM

TECHNOLOGY DESIGNED TO COMBAT MALARIA IN AFRICA

The proprietary polymer formulation in Suspend PolyZone was developed specifically to combat mosquitoes that may carry malaria in Africa where the harsh environment can destroy unprotected pyrethroids. You can count on Suspend PolyZone to deliver the protection you need to protect your customers and improve your bottom line.

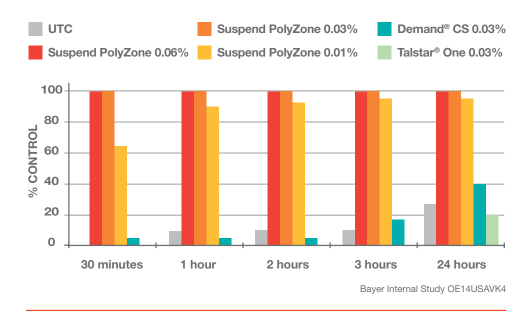
UNSTOPPABLE STAYING POWER

- Proprietary polymer formulation locks the AI in place and protects it from the elements
- Proven reduction in callback frequency, which can lead to customer satisfaction and retention
- Broad-spectrum pest control with fewer applications
- Provides long-term residual control even in harsh weather conditions



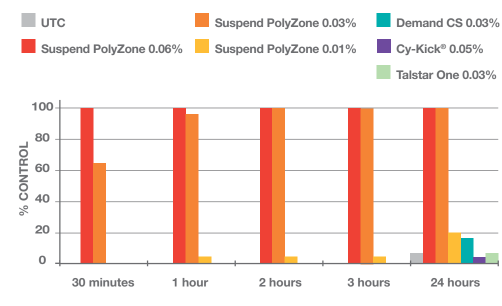
IDEAL FOR MONTHLY OUTDOOR RESIDUAL SERVICE INTERVALS

Aedes Aegypti - 28 day residual / glazed tile / 3 min exposure



UNSTOPPABLE RESIDUAL POWER FOR LONGER SERVICE INTERVALS

Aedes Aegypti - 56 day residual / glazed tile / 3 min exposure



Bayer Internal Study OE14USAVK4