



H1N1 Information

The Environmental Protection Agency has stated that disinfectants effective against Influenza A are also effective against 2009 H1N1 flu virus (swine flu).

Based on available science, the following Wexford Labs disinfectants are effective against H1N1 flu due to their efficacy against Influenza A:

Wex-Cide 128
Ready To Use Wex-Cide
CleanCide
CleanCide Wipes
Pro-Q 64
Pro-Q 128
Pro-Q 256
Wex-Pro #1 Wex-Cide 128
Wex-Pro #8 Pro-Q 64
Wex-Pro #10 Pro-Q 256

Antimicrobial Products Registered for Use Against the H1N1 Flu and Other Influenza A Viruses on Hard Surfaces

<http://www.epa.gov/oppad001/influenza-disinfectants.html>

Swine Flu Info

The World Health Organization (WHO) and the Centers for Disease Control and Prevention (CDC) are currently tracking an H1N1 flu outbreak that has caused infections in humans in the United States, Mexico, Canada and other countries. Information on this Web page will help you identify antimicrobial products that are registered by EPA to disinfect hard, non-porous surfaces that may be contaminated with the 2009-H1N1 flu.

EPA registers pesticide products, including disinfectants. As part of the registration process, EPA evaluates the product efficacy to make sure the public health label claims are accurate. ... EPA believes, based on available scientific information, that the currently registered influenza A virus products will be effective against the 2009-H1N1 flu strain and other influenza A virus strains on hard, non-porous surfaces. For safe and effective use of these products, always follow label instructions for these products, paying special attention to the product's dilution rate (if applicable) and contact time.

Choose a product whose label states that it is effective against "Influenza A virus" and lists your specific site of concern, such as: farm premises, hospitals and other healthcare facilities, schools, offices or homes. These products are widely available and can be purchased at drugstores, supermarkets, and home maintenance/repair stores, among others.

As the CDC stresses, your first line of defense is to wash your hands frequently with soap and water or use an alcohol-based cleaner. These registered disinfectant products are for use on hard, non-porous surfaces, such as door knobs, handles, tables, floors, etc. EPA emphasizes that these products are not to be used on the skin or to be taken orally. ...