

Disinfectants testing



Is your disinfectant ready to fight farm threats?

Top level veterinary and biomedical research for animal and public health



Disinfectants testing

Is your disinfectant able to inactivate African swine fever virus, foot-and-mouth disease virus, and/or avian influenza virus?

According to European law and regulations (NEN 14675), disinfectants are generally tested for their ability to inactivate a bovine enterovirus. However, it does not identify the effects on specific viruses. An important field of application of disinfectants on farms is to prevent spread of infections of notifiable diseases, such as the current urgent threat for African swine fever (ASF), foot-and-mouth disease (FMD), and avian influenza (AI). Throughout such outbreaks, the cleaning and disinfection of all materials, equipment and housings play an essential part in the containment and spread of the disease. In addition, transport vehicles visiting contaminated farms or areas need to be cleaned and disinfected systematically to prevent the spread of infectious diseases.

Proven efficacy

Wageningen Bioveterinary Research (WBVR) supplies you with the evidence! Using our unique veterinary BSL 4 facilities and the specific viruses we are able to test your disinfectant according to the NEN 14675 norm. Your product positioning will strongly gain power by proving its efficacy to kill specific viruses!

Currently tests are available for:

- African swine fever virus (ASF)
- Foot-and-mouth disease virus (FMD)
- Avian influenza virus (AI)

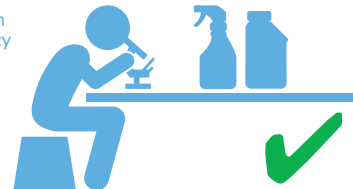
More information: www.wur.eu/disinfectants

We test and prove Is your disinfectant ready to fight farm threats?

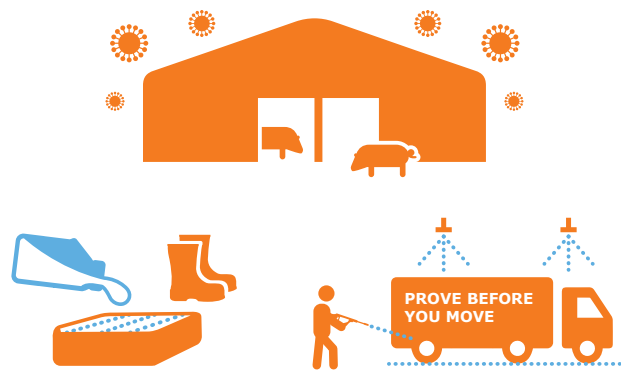
Your disinfectant



Proven efficacy



Preventing spread



Optimize your marketing opportunities



Effective in preventing spread of viral diseases on farms: **ASF, FMD, and AI**



Compliant with regulatory requirements in **every country**

Wageningen Bioveterinary Research contributes to the prevention, eradication, and control of animal infectious diseases through research, diagnostics and consultancy. We use our unique animal facilities up to human Biosafety Level 3 and veterinary Biosafety Level 4 for high quality routine analyses and innovative solutions to veterinary and biomedical research questions.

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