

Press Release

Maastricht, The Netherlands, 6 July, 2020

PIKOLINE[®] today announced that PikoDes[™] P has been proven effective against African Swine Fever (ASF) at a concentration 1:800.

After multiple intensive researches into the effectiveness of PikoDes[™] P, PIKOLINE[®] offers a high quality powdered disinfectant that works quickly at low concentrations and is proven to be effective against a broad spectrum of bacteria, viruses and fungi.

ASF is spreading over more and more countries worldwide. This most feared viral disease of pigs and wild boar that is usually deadly has a devastating impact on productivity and it has serious socio-economic consequences in affected countries. As there is currently no cure against ASF, high quality and proven biosecurity measures are increasingly needed to combat the spread of ASF worldwide.

PikoDes[™] P, a powerful, highly concentrated oxidizing powder disinfectant is based on multiple active substances which makes it possible to work fast and optimum at a low dilution rate against viruses, bacteria and fungi. PikoDes[™] P has proven to be effective against ASF at a concentration of 1:800 from test reports of internationally renowned laboratories.

Various registrations worldwide prove the effectiveness of the oxidative PikoDes[™] P. Surfaces, materials, footwear and tools in the Agricultural environment as well as in the Food Industry can be quickly disinfected and specific pathogenic micro-organisms such as ASF will be destroyed.

PikoDes[™] P can be applied in various ways such as fogging, spraying or by foot bath. For more detailed information, contact PIKOLINE[®] by email: sales@pikoline.com or visit www.pikoline.com.

PIKOLINE[®] B.V. produces and supplies quality products for the agricultural industry. Its Hygiene Solutions division manufactures and markets disinfectants, cleaning agents and sanitizing powders to improve global biosecurity farm management.

Pikoline BV

Kruisdonk 66
6222 PH, Maastricht
The Netherlands

t: +31 (0)432041190
e: info@pikoline.com
w: www.pikoline.com