

African swine fever is spreading



Calvatis recommends prevention measures to prevent the african swine fever. The african swine fever is a notifiable disease. It is caused by a highly durable enveloped virus with a „fatty“ lipid membrane, whereby not all disinfectants are suitable to combat the virus.

Transmission:

The virus of the infected boars can be transmitted by humans to domestic pigs. The disease does not break out with the person, however, they are the transferring vector.

Notable:

In addition to the surface disinfection, the vehicle disinfection, disinfecting boots and an appropriate personal hygiene are recommended.

The effective disinfectants are:

- ✓ **calgonit sterizid forte 15*** - Disinfectant based on peracetic acid
- ✓ **calgonit sterizid super*** – concentrated stable disinfectant
- ✓ **calgonit sterizid AS*** - Disinfectant based on formic acid
- ✓ **calgonit DS 685** – Neutral disinfectant based on alkylamine
- ✓ **calgonit DS 680** - Neutral disinfection concentrate, free of formaldehyde
- ✓ **calgonit sterizid P12 DES** - concentrated stable disinfectant
- ✓ **calgonit sterizid P1 Pro** - Surface disinfectant
- ✓ **calgonit sterizid Eco1** – Surface disinfectant

* DVG listed products

Calvatis recommends for the hands:

- ✓ **calgonit DES-H** - „ready-to-use“ Hand disinfectant

For the food sector Calvatis recommends in addition to the abovementioned products:

- ✓ **calgonit DS 622** - Alcoholic disinfectant



Please use biocides carefully. Always read the label and product information before use.