## Products in the drinking water – and cleaning of the drinking water system

It is a considerable advantage for pig- and poultry producers to be able to administer different nutrients, additives and medication through the drinking water. Administration of a product through the drinking water can be carried out faster, simpler and often also cheaper than it can by including the same product in the feed.

Depending on the type of product supplied, it will, however, to a greater or lesser extent accelerate the production of biofilm in the drinking water system, in both the medicator, the water pipes and in the drinking nipples: therefore, it is necessary to regularly clean both the medicine dispenser and the other parts of the drinking water system. According to our experiences, the cleaning can easiest and most efficiently be done by adding of 250 ml/10 l water of hydrogen peroxide to the stock solution and distribute via at 1% via Dosatron for 2-3 days after treatment, depending on the extent of the problem. How often this should be done, depends on the quality of the water, and what is added to the water.

One product, which can be used for this purpose, is:

ANTI-GERM® H20.NET

Produced by: Anti-Germ Deutchland GmbH, <a href="www.anti-germ.de">www.anti-germ.de</a>
Danish distributor: TK-agro I/S, Tønder, <a href="mail@tk-agro.dk">mail@tk-agro.dk</a>

Tel.: +45 5290 5138

Hydrogen peroxide -  $H_2O_2$  - is a product, which is used for many different purposes, including in mouthwash for humans.