



ACTIVE OXYGENS FOR ANIMAL HYGIENE

Ensuring hygiene in farming through sustainable equipment disinfection

Equipment cleaning and disinfection is an integral part of farm biosecurity. The first objective of hygiene protocols, response plans, and management systems is to prevent the transfer of pathogens from animals to humans and to reduce the spreading of animal diseases.

PERACLEAN® is a peracetic acid-based biocide that is fierce to microbes but gentle to animals, people, and the environment. That's because after its powerful antimicrobial action, PERACLEAN® decomposes into just oxygen, water, and vinegar — leaving no trace of harmful chemicals.

PERACLEAN® is an oxidizing disinfectant that is highly effective against many viruses and other pathogens. It can be applied to a wide range of farm equipment - from milking plant (parlours, robots, dipping cluster and CIP installations) to transport vehicles, animal footwear, and more.

Clean, safe equipment and no chemical residues on your farm.

Contact

Denise Choubardas

Senior Marketing Manager | Active Oxygens
Agriculture, Personal Care & Pharmaceuticals
denise.choubardas@evonik.com

Visit us at:

www.active-oxygens.com



At Evonik Active Oxygens, **sustainability** is at the core of futurizing our business. We make some of the world's greenest chemicals: After their powerful oxidation action, hydrogen peroxide and peracetic acid break down into benign substances that leave no trace of harmful chemicals on food or the environment. Learn more: www.active-oxygens.com/sustainability

PERACLEAN®

EVONIK
Leading Beyond Chemistry