

# Hygienic, clean conditions for laboratory animals

Rely on your research results. We will ensure the animal housing is clean. You benefit from perfect hygienic conditions through systematic cleaning processes.

# Advantages offered by deconex®

# **Unique**

- processes are adapted to the cleaning system
- for manual and automated cleaning

#### Safe

- effective procedures, even against stubborn residues
- residue-free cleaning
- analytical methods for determination of detergents

# **Economical**

- sparing use of detergents
- short and effective processes
- high material compatibility

# deconex® and decosept®

The perfect solutions for research, industry and education.



# Appropriate cleaning of animal cages and aquaria

Appropriate cleaning of animal cages and aquaria is an important prerequisite to ensure that your research results are not falsified. Benefit from effective and rapid procedures for manual or automated cleaning. Furthermore, a reliable and properly conducted process guarantees high material compatibility and thereby raises the lifespan of the animal cages and aquaria.

→ Application	Acidic procedure	Alkaline procedure
	Particularly against urine scale and lime scale. For cages and drinking bottles.	Against organic residues in rodent cages.
→ Material compatibility	Suitable for polysulphone, polycarbonate, polyetherimide and stainless steel.	Suitable for polysulphone, polycarbonate, polyetherimide and stainless steel.
→ Product recommendation	deconex® 26 PLUS Acidic, surfactant-free, high-performance cleaner.	deconex® 22 HPF-x Liquid, alkaline cleaner, free of surfactants, phosphates and oxidizing agents.
		We recommend a neutralization using <b>deconex® 26 PLUS</b> to avoid alkaline residues.
-> Rooster		The addition of deconex® 44 PEROXYCI FAN
→ Booster		The addition of <b>deconex® 44 PEROXYCLEAN</b> has proved reliable, particularly for aquaria affected by algae.
→ Drying aids	Rinsing aids are used to prevent spotting or to improve the drying process. A surfactant-free process must be used for polysulphone.	
→ Manual pre- cleaning	An immersion bath using <b>deconex® 26 PLUS</b> is suitable for pre-cleaning or cleaning of small parts.	
	The universal immersion bath detergent <b>deconex® 12 BASIC</b> removes residues such as and faeces and is very easy to rinse off.	

Contact us for a detailed description of the process.

Play it safe – deconex® for hygienically clean conditions in animal housing!

