# HQ-DENUCLEAN OX CLEANING & DISINFECTION PT4 PT5

# DISINFECTED DRINKING WATER FOR ANIMALS



WATER TREATMENT O DOSING TECHNIQUE O WATERMETERS O ADDITIVES

Waterschoot HQ-Line BV | Groenstraat 18/B | 2450 Meerhout | BELGIUM T.+32 14 308 431 | info@hq-line.be | www.hq-line.be

# HQ-DENUCLEAN OX CLEANING & DISINFECTION PT4 PT5

DenuClean Ox is a liquid oxidizing cleaning and disinfecting agent for surfaces and drinking water systems for stables and greenhouses. DenuClean Ox is a unique broad-spectrum product against organic contaminants, limescale, iron and manganese. DenuClean Ox has a bacteriocidal effect and may be used in the drinking water of animals. Use for PT4 (biocide) and PT5 (drinking water treatment). For professional use only.

#### CHARACTERISTICS

Shape : Liquid pH (1%aq) : ± 3 Odour : Neutral Safety : ADR, corrosive Proportion : Miscible with water in any proportion

## INGREDIENTS

Combination of stabilized hydrogen peroxide with phosphoric acid, stabilizers and surfactants.

ALL INGREDIENTS COMPLY WITH EU LEGISLATION AND ARE BIODEGRADABLE

## **MODE OF ACTION**

DenuClean Ox oxidizes and dissolves biofilm, iron and limescale.

Biofilm is a major problem for livestock productivity. It creates an environment in which pathogens can grow and reduces the flow of water. It can block drinking nipples, drip lines and piping systems and reduces the effectiveness of additives to drinking water such as vaccines, medication and others.

#### **ADVANTAGES**

- O Biodegradable, no residual products
- Removes biofilm and limescale
- OPrevents blocked nipples, drip hoses and pressure loss in water systems
- Prevents the growth of pathogens
- Ocontains no heavy metals and is completely biodegradable
- OPermitted for use in animal drinking water PT5

## USAGE

Surfaces : Clean these first, then use 0.5% solution. Contact time depends on the application.

Drinking water systems : First clean, rinse and then 4-6 hours circulating with a 1-4% solution. Rinse with cold and clean water.

Drinking water treatment : Depending on the contamination, add a dose of 30-200 ml/m<sup>3</sup> with continuous dosing using an automatic dosing system. A remaining dose of 5 mg/1000 litre should be maintained. This can be measured with indicator strips.

#### USE BIOCIDES SAFELY, READ THE LABEL AND PRODUCT INFORMATION BEFORE USE

#### Registration number: Belgium Biocide BE-REG-01112, UFI nr: CWG0-S08C-A00Q-6JXF | DENUCLEAN OX V1 I21 FLYER

HQ-Line believes the information contained in this data sheet to be true and accurate the time of publication. Nevertheless, all instructions, recommendations and suggestions contained herein are provided without any implicit or explicit warranty. As conditions of use are beyond HQ-Line's control, HQ-Line waives all responsibilities of any kind whatsoever, for losses or damages which may result from the use of the data or suggestions contained herein.

#### www.HQ-LINE.be