# Disinfectant

# **HYGIENE**





# BEST TOP PREMIUM

Areas of Use



Bactericide - Fungicide - Virucide for animal husbandry. Formol-free formula. Can be used for hot and cold thermal fogging.

#### Composition

Glutaraldehyde CAS 111-30-8 ......17.5 % (m/m). Didecyldimethylammonium chloride.

CAS 7173-51-5 ..... 10.0 % (m/m). TP3 : Biocide for veterinary use.

Complies with the decree of 19/12/13 relating to products used to clean materials and objects designed to come into contact with foodstuffs, products and drinks for human and animal consumption.

#### **Advantages**

- Latest generation formula: Formol-free.
- Formol-free : protects health.
- Bactericide, Virucide, Fungicide, Yeasticide(detailon back).
- Can be used for hot and cold thermal fogging.

#### **Effective biocide**

STANDAR	Equipment dipping or spraying*		Thermal fogging (PULSFOG K22-0 - IGEBA 5)
BACTERICIDE	NF EN 14349	EN 1656	NFT72-281
FUNGICIDE	NF EN 14349	EN 1656	NFT72-281
YEASTICIDE	NFT 72-190	EN 1657	NFT72-281
VIRUCIDIE	EN 14675	EN 13610	

### Certification

•No. BTR0225 of 18/07/2014.

Uses : Animal husbandry and transportation equipment, and housing for domestic animals. Premises which have received or accommodated diseased animals and those to which veterinary care has been given. Animal ambulances or vehicles transporting animal carcases.

Doses : Spraying or dipping : Bactericide 0.5 %, yeasticide 0.20 %, fungicide 1.25 %. Thermal fogging (usage concentration : 3% v/v) : Bactericide 1 ml/m<sup>3</sup>, fungicide 1.7 ml/m<sup>3</sup>.

#### **Directions for use**

BEST TOP PREMIUM is applied by dipping equipment or spraying\* onto cleaned and rinsed surfaces: Contact time 30 minutes. The product is diluted when used. Dosing depends on the desired effect : Bactericide : 0,5 %, Fungicide : 1.25 %, Yeasticide : 0.20 %. Virucide in accordance with standard EN 14675 : Newcastle : 0.05%, Swine fever : 0.25 %, Infectious Bursal Disease : 0.25 %, Swine flu : 0.10 %, H1N1 influenza : 0.10 %. \*Prepare a solution of from 0.5 to 1.25 %, apply at the rate of 0.3 litres per m<sup>2</sup> by spraying in compliance with standard EN14349. By thermal fogging\* (PULSFOG K22-0) on cleaned and rinsed surfaces : Contact time 6 hrs. 1 ml/m<sup>3</sup> : 4L BEST TOP PREMIUM + 3L Bactericide : water/4000m<sup>3</sup>. Fungicide : 1.7 ml/m<sup>3</sup> : 7L pure **BEST TOP PREMIUM** /4000m<sup>3</sup>. Cold thermal fogging\* (IGEBA 5) same effective dose.

\*Wait 12 hours before allowing staff or animals to re-enter the area. Clean equipment with water after use.

#### Precautions for use

 $\mathsf{R42/43}$  - May cause sensitisation by inhalation and by contact with the skin.

R20/22 - Harmful by inhalation and if swallowed.

R34 - Causes burns. Do not breath in aerosols. The packaging must be disposed of as hazardous waste under the owner's sole liability. Do not empty residues into drains and streams. Packaging must not be reused. For more details, see the special instructions/material safety data sheet.

# Packaging





The information provided in this notice is issued in good faith for the purpose of assisting our customers. Due to the wide range of possible uses and conditions for use of our products, we kindly ask our customers to ensure that the product is suitable for the intended use.

CTH 128, avenue Château Fleury - 26100 ROMANS sur ISÈRE - FRANCE (© (0033) 4 75 70 71 72 www.cth.fr

