

# DESOGERME VIRUCHOC - *Disinfectants range*

## INTEGRAL DISINFECTANT ULTRA CONCENTRATED



- **Very wide spectrum : bactericidal , fungicidal, virucidal and sporicidal.**
- **Usable in sanitation, animal husbandry and food processing**
- **Compliant with European Standards : EN1276, EN 14347, EN1650, EN 14476, EN14675.**
- **Very economical : global usage à 1%.**
- **Spray on the surfaces in the presence of animals.**
- **Contains no formaldehyde, phenol, chlorine and peroxide.**
- **Used in organic agriculture\*.**
- **Compatible with the food contact and non-flammable.**
- **Effective on virus H1N1 at 0.1%.**

### PHYSICAL AND CHEMICAL CHARACTERISTICS :

- Clear liquid , amber , bubble , with a characteristic odor.
  - Not flammable.
  - Density at 20 ° C: 1 .
  - PH of the concentrated solution : 5 approximately . neutral pH to levels of use.
  - Composition : Chloride alkyl dimethyl benzyl ammonium 350 g / L;  
Glutaraldehyde 100 g / L
  - Bactéricide : EN 1276 à 0.2% (*Pseudomonas aeruginosa*, *Escherichia coli*, *Staphylococcus aureus*, *Enterococcus hirae* in the presence of interfering substances).
  - **Sporicidal** : EN 14347 at 1% (*Bacillus subtilis*, *bacillus cereus*).
  - **Fungicidal, yeasticidal** : EN 1650 at 1% (*Absidia corymbifera*, *Aspergillus niger*, *Candida albicans*, *Cladosporium cladosporioides*, *Penicillium verrucosum* in the presence of interfering substances).
  - **Virucidal** : EN 14476 à 0.1% (*swine flu H1N1*).
  - EN 14675 à 1% à 10° (*bovine enterovirus ECBO*).
  - Active in presence of hard water and organic matter.
- DESOGERME VIRUCHOC** is a biocide used for PT02 uses (versatile disinfectant) ; PT03 (biocidal products for veterinary hygiene) and PT04 (disinfectant for surfaces in contact with foodstuffs and animal feed).

### SAFETY / ENVIRONMENT :

- The product is not corrosive ; diluted to the maximum dose , it is not subject to any classification according to Directive 1999 /45 / EC .
  - **DESOGERME VIRUCHOC** components are in the list of Ministerial Decree 08/09/99 , relating to materials cleaning products that may come into contact with foodstuffs
- \* Product used in organic farming under Regulation EC N°834/2007.

Cleaning and disinfection for buildings and facilities of the organic plant production , including storage on an agricultural holding.

- Avoid concentrated product in the environment (use all the recommended doses). Do reprocess the packaging by a licensed provider.
- Use biocides safely . Before use, read the label and product information.
- Professional use only.

### HOW TO USE :

#### 1. For equipment and empty spaces (crawl space, vehicle ... ):

- Preliminary cleaning with **AXIS HYGIENET NF , N or DNM**
- Pest with **PARAMOUCHE**.
- Disinfection by spraying or soaking with pressure machine , Atomist , Pulprelec ... on walls, floors, walls , vehicles, miscellaneous equipment .
- Foot baths , wheel dips : renew 1 times / week

#### 2. For hardware and not empty premises :

In maintenance disinfection **DESOGERME VIRUCHOC** can be sprayed on floors and walls with material **PULBAN , PULPREA F6** or **PULPRELEC** , carefully avoiding direct the spray in the direction , above or close to the animals, food, plants ...

**Doses and uses:** 0.2% bactericide, (contact 5 min), fungicide (touch 15 mn) and virucidal (contact 30 mn) 1%.

Thermonebulization : 1.3 ml / m<sup>2</sup> contact for 4 hours.

**Product code : 3081 / MG 16 / 30.**