

DESOGERME AQUACHOC TP5 - *Disinfectant range*

REMOVE THE ALGAE, AVOID THE SCALING AND PURIFY THE DRINKING WATER OF THE FARM



- **Maintains and improves the hygienic quality of the water.**
- **Clarifies the water combining a biocide action and an algicide effect.**
- **Reduces the risk of digestive pathology and improves the farming productivity.**
- **Registration number in the Ministry of environment MEEDM: 29229.**
- **Very economical (1L of pure product can treat 50m³ of water.)**
- **Odourless (improves the gustative quality of the water, then the weight gaining of the animals).**
- **Compatible with food contact.**

PHYSICO-CHEMICAL PROPERTIES :

- Limpid liquid colourless, odourless.
- Density at 20°C : 0.99 ± 0,01.
- Miscible in water in every proportion.
- pH : 3.7 ± 0,2.
- Nonflammable : no flashpoint.
- DESOGERME AQUACHOC TP5 does not contain aldehyde, nor phenolic compound, nor hypochlorite (chlorine), nor solvent.
- DESOGERME AQUACHOC TP5 is compatible with nonionic and cationic products.
- DESOGERME AQUACHOC TP5 is incompatible with anionic products and strong bases. It is not very compatible with detergents : clean firstly with a detergent, after that the disinfection can be done.
- Strong microbicide with wide spectrum of activity, active on the bacteria Gram + and Gram - (norm EN1276), highly active on algae, active in a lightly acid or basic environment. Efficient even in hard water.
- Contain 100 g/l of didécyl diméthyl ammonium chloride.
- DESOGERME AQUACHOC TP5 is a biocide used for the PT 05 use (water for human and animal feeding).
- Biocide directive CE 98/8 : the active substances used in the formulation are listed in the l'annexe II.

SECURITY / ENVIRONMENT :

- **DESOGERME AQUACHOC TP5** is classified corrosive.
- The components of DESOGERME AQUACHOC TP5 are in the list of cleaning products of the material that can be in contact with foodstuff.
- Respect the use doses..
- Avoid to reject the concentrated product in the environment. The packaging must be treated by an authorized service provider.

INSTRUCTION FOR USE :

- Descaling and elimination of sitted algae : use DECAGRI diluted and rinse in abundance.
- Inject the product with a measuring pump, 2L/100 m³ (20g/m³ d'eau) of DESOGERME AQUACHOC TP5 in the water to treat. Increase the dose to 4L/100m³ during 15 days in case of bad sanitary conditions.
- Use a DOSATRON adjusted at 2%, pumping a pre-diluted solution at 1/1000 = 2L/100m³ of DESOGERME AQUACHOC TP5 in the last dilution.
- In case of a wide contamination, treat the pipes and tanks with DESOGERME AQUACHOC TP5 diluted at 1/200 (½ hour contact), rinse in abundance, then dose it at 2L/100m³.
- In case of use of acidifying product, put the water first in the moter solution, then the acid. Wait for some minutes before injecting the DESOGERME AQUACHOC TP5 (at last).

APPLICATIONS :

- **Treatment** of drinking water for animals.
- **To clean up the water systems** : tanks, pipes, pumps, trough...

product code : 1593 / 16.64 / 30L.