

AXIS HYGIENET NF - *Cleaning Range*

BACTERICIDE FUNGICIDE HOMOLOGATED CLEANER



- **Excellent grease-removing power against animal and vegetal fats and various marks.**
- **Cleans and disinfects with only one application.**
- **Economical (homologated at 2%).**
- **Usable for organic farming.**
- **Food contact compatible.**
- **Multi-surfaces and polyvalent.**
- **Biodegradable* and non flammable.**

PHYSICOCHEMICAL PROPERTIES :

- Limpid liquid, dark yellow, foaming.
- Contains didecyl dimethyl ammonium Chloride: 3,5%.
- Lightly perfumed smell. Non flammable.
- Soluble in water in every proportion.
- Density at 20° C : 1,07 ± 0,02.
- Advised use temperature: 50 °C.
- pH of a solution at 1 % : 11,5 ± 0,5.
- Aqueous solution of cleaning alkaline agents, nonionic surfactants, wetting agents, calcareous remover, quaternary ammonium compounds, alcohol, perfume.
- Grease remover, high performance cleaner.
- Deodorant.
- Does not corrode almost every material (steel, plastic...) with the use doses.
- Homologation n°2050024 French Ministry of Agriculture.
- Tested to be in keeping with the new EN 1276 Biocide norms (bactericide) and EN 1650 (Fungicide); tested according to the AFNOR norms NF T 72170 and 72300.
- **AXIS HYGIENET NF** is a biocide for PT 04 use, disinfectant for the surfaces in contact with food products. European biocide products directive CE 98/8 : the active substances used in the formulation are notified in Appendix II.

SECURITY / ENVIRONMENT :

- The **AXIS HYGIENET NF** components are listed in the French Ministerial decree of 08/09/99 relative to the cleaning products for materials and equipments which can be in contact with food products.
- C : Corrosive contains potassium hydroxide.
- The discharge to sewer can only be done after the water pH has been adjusted between 5.5 and 8.5.
- ***AXIS HYGIENET NF** is compatible with the requirements of the Detergent Directive 648/2004, more particularly with the biodegradability speed of all of its surfactants.

INSTRUCTION FOR USE :

- By spraying or manually: dilute **AXIS HYGIENET NF** in water between 2 and 5%.
- Pressure equipment - foaming machine or hygiene station: adjust the flow in order to obtain a final concentration between 0.5 and 5% of **AXIS HYGIENET NF**. Let it work between 5 and 10 minutes, and rinse with cold or hot water under pressure.
- Doses : 0,5% Bactericide (POA, POV) ; 2% Fungicide (POA, POV) ; 0,5% dairy equipments, Bactericide ; Fungicide.

Product Code : 2064 / MG 9.02 / 30.