

ACID'EAU R - *Breeding range*

ACID ADDITIVE WHICH ALLOWS TO CONTROL THE DRINKING WATER PH



- **Lowers fastly the pH of the drinking water**
- **Used as a complement of DESOGERME SANHYDRO.**
- **Product of high density, highly concentrated.**
- **Very economical, very low concentration of use doses.**
- **Product usable in organic farming (Ecocert).**
- **Compatible with food contact thanks to formulation based on refined mineral acid, without any remnent of heavy metals.**
- **Does not contain any nitrate nor phosphate.**

PHYSICO CHEMICAL PROPERTIES :

- Limpid liquid colourless to light yellow.
- Odourless.
- Classified non flammable.
- Density at 20°C : $1,8 \pm 0,01$.
- Miscible with water.
- pH of the concentrated product < 1.
- Decrease of approximately 1 unit of pH for treated water 2,5 l/100 m³, (2,5 ml/m³).
- Aqueous solution based on alimentary mineral acid.
- Solvent free, nitrate free.
- Cleaner, scale remover.
- Corrodes zinc and electroplated steel.

SAFETY / ENVIRONMENT :

- The components of d'ACID'EAU R are foodstuffs.
- ACID'EAU R, highly acid, is CORROSIVE : rinse in abundance the parts of the body which are touched, with soapy water, or pure water (eyes). Wearing gloves and glaces is recommended during the manipulation. In every case, visit a specialist.
- The reject to sewer can only be done after adjusting the pH between 5,5 and 8,5 by neutralization with a diluted base (soda, soda carbonate...)
- Non classified dangerous for the environment.

- Avoid to reject the concentrated product in the environment.
- Packagin must be recycled by an authorized service provider.

INSTRUCTION FOR USE :

- Add ACID'EAU R with a measuring pump in the drinking water to treat.
- Check the pH value of the water at the end with a pH test paper. A diminution of 1 pH unit is observed for a water treated with 2,5 l/100 m³
- Add the product in function of the pH desired.
- The dilution 2,5 l/100 m³ can be done with a measuring pump at 2.5% which pumps a pre-diluted solution at 1/1000.
- Is to use as a complement of DESOGERME SANHYDRO. The pre-dilution mix can be donne in the same tank.

APPLICATIONS :

- To adjust the pH of drinking waters in the pipes, tanks, pumps, pools, trough...
- Treatment against algae and tartar in the drinking water of animals.

- **Product code : 776R / MG 6,88 / 30L.**