

PROXIDE®

WATER SANITATION



NO SILVER SALT NO HEAVY METAL

- Based on stabilised hydrogen peroxide
- Removes organic contaminations and manganese deposits
- For powerful and effective treatment of all watering and drinking system
- Safe for humans, animals and materials
- Close to be registered as PT5 (drinking water) to Italian Ministry of Health

PROXIDE®

WATER SANITATION

Effectively clean and disinfect drinking Systems

Clean drinking systems regularly

In our daily lives we hardly pause for a moment to consider that water is one of the primary essentials of life for human and animals. Rather strange actually! Certainly if we are aware of what can go wrong with the quality of drinking water, for example, through contamination of the drinking water system.

Proxide cleans the complete drinking water system (storage reservoirs, pipes, drinking nipples, cups and drinking bells) in a simple manner, both during and after the production period.

Cleaning empty buildings

Preferably clean the entire drinking system when the buildings are empty. For this purpose, a 1-3% Proxide solution is recommended (1% = 1 liter Proxide per 100 liters of water). The effervescent action makes brushing unnecessary. There must be sufficient aeration on the drinking system. After the pipes have been filled completely, the drinking nipples, cups and bells can be filled. The applied solution does not have to be circulated through the system. After the product has had time to soak in for at least 10 hours, the entire system can be rinsed with clean water.

Cleaning full operational systems

Drinking systems can also be cleaned while operational. In this case, always start the process with a 0.005% dosage (= 50 ml Proxide per 1000 liters of water). Subsequently, the dosage is increased by 50 ml every second day until the maximum dosage of 0.025% (= 250 ml Proxide per 1000 liters of water) is reached. Depending on the extent and type of **contamination**, this cleaning method takes about 10 days

Preventive treatments

In practice, additives (medicines and feed supplements) can cause considerable soiling in drinking water systems. Using Proxide, this can easily be prevented. For example, deposit forming in pipes can be prevented by adding 50 - 100 ml Proxide per 1000 litres of drinking water for one day, immediately after having used an additive.

Proxide can be delivered in:

- 1 liters packed in a box
- Can: 5 liters
- Can: 10 liters