

Removes biofilm

Biofilm inside water lines is considered as a serious obstacle to tackle in our livestock production. It consists of a mucus layer that attach firmly to the drinking water lines and forms a harbor for a lot of micro-organism where they can grow and multiply very easily.

- It can reduce the water flow and **block the drinking nipples**
- It is a continuous **source of contamination** for your animals
- It can decrease the activity of administred medication, vaccines or other additives

Cid 2000 consists of 20% **stabilized hydrogen peroxide** (H_2O_2) that dissolves in water into water (H_2O) and oxygen (O_2). The free gaseous oxygen will 'scrub' along the biofilm, releasing it and dissolving it.

Removes scale MMM

Minerals such as calcium (Ca) and magnesium (Mg) can also precipitate into the drinking water lines. These minerals form a solid layer of inorganic matter, also called scale, which is not easy to eliminate. Only acids remove this scale and prevents its re-deposition. Scale can equally block the nipples.

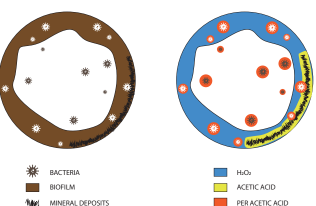


Cid 2000 includes two types of acids: **peracetic acid and acetic acid**. These acids dissolve the mineral deposits inside your drinking water lines. Scale is the ideal substrate for organic biofilm to attach and grow.

Disinfect the water *

Micro-organisms are everywhere in your drinking water lines and need to be attacked as well. **Peracetic acid** expands the disinfecting power of Cid 2000 and contribute to a lower infection pressure by reducing the bacterial load of the water.

water line before applying Cid 2000



Cid 2000 reaches the end of the line

A product to clean and disinfect the drinking water lines of our animals needs to work through the entire line. Field trials concludes that the highest number of bacterial count is found at the end of the lines. That's also where the biofilm and scale build up the most and where the water flow is often at its lowest.



The European 'Chêne Vert' laboratory confirmed: "after 19 hours in contact with organic matter, at a dilution of 2 %, there was still > 80% of the O_2 available." This guarantees that the free O_2 from Cid 2000 will reach the end of your lines, when correctly applied.

Cid 2000 application

During sanitary stop

Application	Product	Dosage	Continue
200	Cid 2000	2%	4-6 hours

Ideally, trigger all the nipples to be sure that the solution gets through the nipple. Flush abundantly afterwards.

During the production cycle

Application	Product	Dosage	Continue
During production cycle to disinfect the drinking water PT 5*	Cid 2000	100 ml for 1000 L	During 2 to 3 days a week every other day or in delicate periods 3 to 4 consecutive days

***PT 5** Used for the disinfection of drinking water for both humans and animals.



Cid 2000 was evaluated by Dr. Susan Watkins for its ability to kill micro-organisms.

	Pre-Treatment Aerobic Bacteria (CFU/ml)	Aerobic Bac- teria 4 Hours After Adding Products (CFU/ ml)	Aerobic Bacteria 24 Hours After Adding Products (CFU/ml)
Control	10,400,000	12,750,000	24,650,00
Cid 2000 - 2%	8,000,000	105	<10



Hygiene is health. Hygiene makes all the difference in the food chain, from farm to fork. At CID LINES we make hygiene work. We combine 360° solutions with tailored advice. We go for the highest service levels and we invest in continuous innovation. This way we help our partners focus on what's key: keeping their business profitable, sustainable and most of all healthy. Because hygiene is health and health means greater wellbeing for all.



water line

after applying Cid 2000