



FOOD SAFETY STARTS ON THE FARM

Kersia as a long-standing dairy farmer partner and as an innovation driven company is committed to providing targeted solutions to fulfil the requirements of the modern dairy farm business. Including meeting the demands placed on farmers by milk processors and the sector alike, by limiting potentially harmful

residuals, for a food safe world!

MILK PRODUCTION RESIDUES

When cleaning and disinfecting the last rinsing phase is critical to ensure the reduction of residues that could remain in the milking parlour and the bulk milk tank. Chlorine, widely used for milking machine cleaning, can be a source of residues due to insufficient rinsing. The use of a chlorine-free cleaning program avoids the formation of these 2 sub-products:

TCM: With traditional chlorine wash programmes, chlorine mixes with the organic substances in milk and TCM's can be formed. When such milk is processed, the TCM's combine with the fatty phase resulting in products rich in fats, such as butter and milk powder, are facing high risk of becoming contaminated.

Chlorate: Chlorates are present in chlorate levels increase as the chlorine breaks down during storage.

Kersia's priority is to support the method of evolution in milk production. Octaklean and Hypracid One program for the milking parlour and bulk milk tank meets the chlorine-free requirements and provides significant added values:



100% Kersia innovative product: New solution using different active ingredients, without compromising the undeniable need for effectiveness and simplicity



Offering alternative solutions: Alternative to chlorine and other controversial substances (i.e. EDTA, phosphoric acid, nitric acid)



Environmental impact: Products meeting future market expectations in terms of reducing discharge in the environment (i.e. no nitric or phosphoric acid, easy biodegradable substance)



Safe Regulatory status: EUROPEAN AUTHORISATION available for the disinfectant proposition



OCTAKLEAN

- Alkaline circulation cleaner suitable for use with all parlours (manual or electronic cleaning systems), bulk milk tanks
- Limit the release of controversial component into the environment: chlorine-free, phosphate-free and EDTA-free
- Biodegradable wetting agents
- Combination of caustic soda (NaOH) and caustic potash (KOH)
- Strong detergent efficiency, high cleaning performance, sequestrant concentration and effective causticity
- Low foaming, degreasing, anti-scaling and effective in hard water areas
- Usage at 0,7 % Hot water (cold water possible) 8 to 10 minutes

HYPRACID ONE

- Disinfectant acid based on octanoic acid
- Free of chlorine, quaternary ammonium compounds (QAC's), nitrates and phosphates
- 3 in 1 disinfectant, detergent and descaling solution effective at removing mineral deposit build-ups (methane acid-sulfonic action)
- Non-foaming
- Not corrosive to milking equipment
- BPR approval for EU area*
- Usage at 0,8 % Hot water 5 to 10 minutes





Example of a weekly wash programm for milking machines



Circulation	AM (MORNING) HOT DETERGENT WASH		PM (EVENING) COLD DETERGENT WASH	
MONDAY		HYPRACID ONE		OCTAKLEAN
TUESDAY		OCTAKLEAN		OCTAKLEAN
WEDNESDAY		HYPRACID ONE		OCTAKLEAN
THURSDAY		OCTAKLEAN		OCTAKLEAN
FRIDAY		HYPRACID ONE		OCTAKLEAN
SATURDAY		OCTAKLEAN		OCTAKLEAN
SUNDAY		HYPRACID ONE		OCTAKLEAN

	CLUCTED	ОСТАН	HYPRACID ONE	
CLUSTER		HOT WASH	COLD WASH	HOT WASH
İ		0.70%	1%	0.80%
	8 units	560 ml	800 ml	640 ml
	10 units	700 ml	1,000 ml	800 ml
	12 units	840 ml	1,200 ml	960 ml
	16 units	1,120 ml	1,600 ml	1,280 ml
	20 units	1,400 ml	2,000 ml	1,600 ml

Disinfectants are regulatory biocides. They have guarantees of efficiency and protection of human, animals and the environment.

Use biocides safely. Before use read the label and product information. Dangerous. Comply with precautions for use.

^{*}Authorization number: EU-0021020-0001 1-1

NB: Recommended to use a peracetic acid sanitiser in the final rinse of the milking machine at 0.2%.



OCTAKLEAN & HYPRACID ONE



NEW CHLORINE-FREE Circulation

SUPPORTING FARMERS IN EVERY CHALLENGE

TESTIMONIALS:

Users of OCTAKLEAN and OCTACID ONE

Niall O Brien, Waterford

210 high yielding Holstein Friesian Spring calving cows

Milking parlour: 24 unit Boumatic milking machine with milk meters + auto wash system + 3rd peristaltic pump for peracetic acid disinfectant

Method: "With our previous cleaning method, we add some thermoduric results around 1400 – 1600 but the 4 inch milk line was very dirty (especially the upper half of the stainless steel milk line). On the line, a purge/slug air blast system is present, creating a blast which fills the line with detergent a number of times during the wash cycle.

General comment: "After a deep cleaning, we began to use OCTAKLEAN in alternance with HYPRACID ONE. Now, the large 4 inch milk line has remained totally cleaned since starting this new products combination. Immediately, the thermoduric results dropped to around 70."

Pat Fitzgerald (Baroda Farm), Tipperary

200 high yielding Holstein Friesian Spring calving cows

Milking parlour: 26 unit Dairymaster milking machine with sequential bailing and milk meters, auto wash system + 3rd peristaltic pump for peracetic acid

Method: "OCTAKLEAN and HYPRACID ONE as per our weekly wash routine. Peracetic acid also being used in machine final rinse at 0.2%. Before, we used AUTOSAN BLUE and MILKSTONE REMOVER."

General comment: "Total bacteria count milk and thermoduric results are still correct. In addition, we observed a definite improvement compare to our previous cleaning method. We can consider that there was a detergency challenge in our milking installation as before there was deposits sticking to the sides of the washing bath and the product wasn't leaving it clean enough. From the use of the OCTAKLEAN, the stainless wash trough is now spotlessly clean."

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Contact your local Kersia representatives to discuss the benefits of Chlorine-Free cleaning dairyfarm@kersia-group.com

www.kersia-group.com