⚠ DeLaval



UltraClean

UltraClean, a formulation succesfully used for many years and tested for compatibility with DeLaval equipment, is effective in all water hardness conditions, especially in hard water. It is the ideal product to use in alkaline dominant cleaning routines, effectively removing milk fat and protein. An effective cleaning routine will contribute to a premium milk quality and reduce the risk of bacteria growth in the milking installation.

- · High sequestrant capacity to prevent mineral deposit
- Built with chlorine to effectively address milk protein & high alkalinity to remove fat
- Works in all water conditions and cleaning routines (alkaline dominant or alternate cleaning)





UltraClean

Liquid chlorinated alkaline detergent for milking and cooling equipment, with a high sequestrant capacity to prevent mineral deposits. Alternate with a DeLaval acid detergent, frequency depending on water hardness. For advice, contact the DeLaval service technician in your area.

Dosage recommendation	Dose at 0,5 dl / 10 L of water. Alternate with a DeLaval acid detergent from once a week to every other cleaning depending on water hardness. Consider use of a DeLaval Biocidal CIP solution if needed.
User instructions	After milking, empty the installation of all residual milk traces. Rinse with warm water (40-45°C). Dose UltraClean in hot water (60-85°C). Circulate solution 7-10 minutes. Always keep water temperature above 40°C. Check cluster and water flow, run solution to waste after cleaning. Rinse the installation with potable cold water. Let the installation dry.
Storage conditions	Store frost-free. If frozen, thaw product at room temperature and shake to restore composition. Keep away from direct sunlight and high temperatures. Keep out of reach of children.
Appearance	Clear, slightly yellow, liquid
Relative density (20°C)	1.20 g/ml ± 0.01
Basic composition	Sodium hypochlorite, Potassium hydroxide
pH (1% solution)	12.50 ± 0.5
Shelf life	1 year from production date (indicated on can)
Part Number	