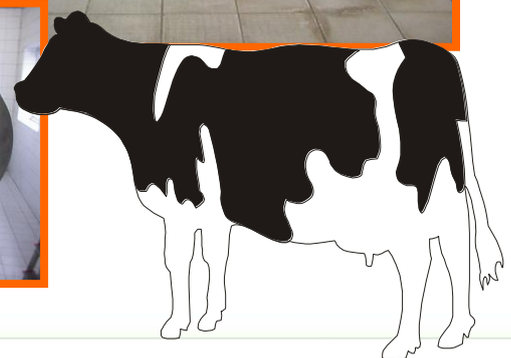


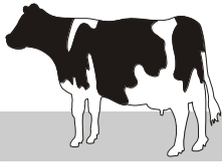
ASiRAL

QM-System zertifiziert nach DIN EN ISO 13485

Detergents · Disinfectants

Milking- and udder hygiene





Milking- and udder hygiene

1. Milking plant cleaner

Liquid

Melkperfekt AC



Alkali chlorine-containing milking machine cleaner. Combines an excellent cleaning effect with a very good disinfection. Contained dispersants prevent the precipitation of water hardness and cause a good distribution of the dirt in the cleaning solution. Very long chlorine stability.

Melkperfekt S



Acid milking machine cleaner. Shows an excellent cleaning action against mineral deposits by a synergistic effect of the acids used with special surfactants.

Melkperfekt A

Highly alkaline milking machine cleaner with good protein solution and water hardness stabilization. Due to its high alkali concentration, a particularly economical use is possible. Chlorine and QAC free

Melkperfekt SO

Acidic disinfectant milking machine cleaner based on nitric acid with excellent cleaning action against mineral deposits such as milk stone and limescale deposits. Particularly gentle on materials compared to elastomers and other oxidation-sensitive materials.

Powder

D Pulver



Alkaline powder with excellent cleaning effect and simultaneous disinfection. The surfactants contained cause a good detachment and emulsification of milk fat. Good flushability. Disinfectant: quaternary ammonium compounds (QAC).

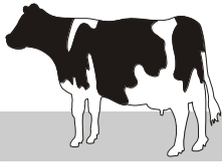
DC Pulver

Chlorine-based alkaline powder. Due to balanced composition, particularly thorough cleaning of all plant components of milk residues while simultaneously disinfecting with active chlorine and the greatest possible protection of the material thanks to corrosion protection agents.

S Pulver



Acid powder. Removes mineral deposits such as milk stone and hardness precipitates safely and quickly with good effective acids.



Milking- and udder hygiene

2. Udder care

Udder cleaner before milking

Dip CHG-D

Skin-friendly cleaning agent for a clean and microbially perfect udder. This prevents germ transmission during milking and creates ideal conditions for low-germ milk. At the same time, teats and udders are nourished for supple skin and the milk flow is stimulated. Use 0.2-0.5%.

Dip CHG-S

Like ASiRAL Dip CHG-D but sprayable. Skin-friendly cleaning agent for a clean and microbially perfect udder. This prevents germ transmission during milking and creates ideal conditions for low-germ milk. At the same time, teats and udders are nourished for supple skin and the milk flow is stimulated. Use 0.2-0.5%.

Udder care after milking

Dip Spray J

Standard iodine-based dipping agent for spraying or dipping. Ensures supple teat skin even with strained udders. With its high proportion of skin-friendly components, it treats the teat and also protects the teat canal and thus reliably prevents inflammation and the associated high cell numbers. Iodine content approx. 2500 ppm

Dip coat

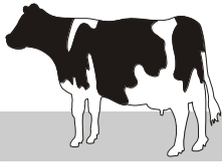
Protective film-forming iodine-based dip agent. High level of moisturizing and nourishing components for a smooth and supple teat skin. Jodophores as a preservative prevent germ transmission from teat to teat, inflammation is safely prevented. At the same time, a water-soluble protective film with a long-term effect is formed on the teat skin, which prevents the penetration of foreign matter and microorganisms in the teat canal and significantly prolongs the contact time of the components contained for the health of the udder. On the skin remains an optimal amount for the care. Does not drip, therefore sparing in the application. Not sprayable. Iodine content 2500 ppm.

Dip Spray JM

Ready-to-use solution for cleaning and care before and after milking. It ensures a smooth teat skin even with strained udders. Due to the high proportion of skin-friendly components, it cares for the teats and also protects the teat canal. After use, the udder must be washed off with fresh water. Iodine content: 1800 ppm.

Dip coat JM

Protective film-forming dip agent based on iodine and lactic acid. High level of moisturizing and nourishing components for a smooth and supple teat skin. Jodophores as a preservative prevent germ transmission from teat to teat, inflammation is safely prevented. At the same time, a water-soluble protective film with a long-term effect is formed on the teat skin, which prevents the penetration of



Milking- and udder hygiene

foreign matter and microorganisms in the teat canal and significantly prolongs the contact time of the components contained for the health of the udder. On the skin remains an optimal amount for the care. Does not drip, therefore sparing in the application. Not sprayable.

Iodine content 1800 ppm.

Dip MS

Film-forming care product based on natural lactic acid - adhesion-optimized. The germ transmission from teat to teat is effectively prevented. The high proportion of moisturizing and nourishing components ensures a smooth and supple teat skin and makes it difficult to colonize germs. At the same time a water-soluble protective film is formed with a long-term effect, which prevents the penetration of foreign substances and microorganisms in the teat channel.

Dip Spray MS

Like Dip MS, but sprayable and adhesion-optimized. Forms on the teat skin a water-soluble protective film with long-term effect, which prevents the ingress of foreign substances and microorganisms in the teat canal and significantly prolongs the contact time of the ingredients contained for the health of the udder.