HCP® UDDERprotect

The natural barrier against harmful bacteria





HCP UDDERprotect is a care product for teats after milking based on natural ingredients. This innovative product intensively cares for the teat skin for better resistance against unwanted bacteria and thus contributes to lowering the somatic cell count.

With this latest innovation, Heemskerk® Dairy is responding to the growing worldwide demand for the use of natural products. The ingredients in HCP UDDERprotect have been used for centuries because of their wholesome effect and are extremely suitable for the care of the teats after milking. HCP UDDERprotect contributes to an optimal condition of the teat skin. Healthy teat skin is the first barrier against harmful bacteria.

Intensive skin care

It contains, among other things, Dragon's Blood and Calendula. Both are known for their caring effect. During milking and during the stay in the barn, the teat skin and the streak canal have to endure a lot. The active substances in the natural ingredients contribute to the recovery of the teat skin, keeping it strong and supple. This means that foreign bacteria have less chance of causing damage. In addition, the intense red color of Dragon's blood ensures that HCP UDDERprotect is clearly visible on the teat.





HCP® UDDERprotect

The natural barrier against harmful bacteria

Protective properties

Sodium lactate in HCP UDDERprotect enhances the skin's natural acid barrier. This natural barrier inhibits the growth of foreign micro-organisms on the skin and strengthens the skin structure for a long time. In combination with the intensive care properties, HCP UDDERprotect works preventively on a natural barrier against harmful bacteria and unwanted environmental factors.

HCP UDDERprotect is ready for use and available in two versions:

- HCP UDDERprotect Dip: barrier-forming teat dip that does not drip
- HCP UDDERprotect Spray: easy to spray agent that can be used in all spray systems.

Strengths:

- Natural ingredients
- Ensures optimal teat condition
- Contributes to lowering the somatic cell count
- Highly visible on the teat
- Skin nurturing.

