UDDER - POST -ANTIDRIP RED

FILM WITH SANITIZER FOR BREASTS OF DIARY ANIMALS.

USES

Breeding of dairy animals.

ADVANTAGES:

UDDER POST - ANTIDRIP RED was specifically designed to solve those infections that may be caused by milking. UDDER POST - ANTIDRIP RED thanks to its characteristics adhesive film remains permanently on the nipple until the next milking.

UDDER POST - ANTIDRIP RED is a film-forming solution with sanitizing "Ready for use." Its special formula with distilled water of calendula and hamamelis, improves the healing process of small wounds that can be found on the tissue of the nipple.

Its active ingredient: (TRICLOROSAN), is notoriously effective in the control of numerous micro-organisms capable of inducing mastitis.

Its activity is rapid and lasts over time after application (until the next rinse).

These characteristics, together with a tendency to induce softness in the nipple tissue, make UDDER POST - ANTIDRIP RED ideal in post-dipping treatment in the milking parlor.

SUGGESTIONS FOR USE:

After the pre-dipping treatment with the pre-milking udder (sanitizing foam before milking). Perform milking

post-dipping treatment (filming with sanitizing after milking).

Immerse the nipple in a bath of Udder POST -ANTI DRIP RED to form a protective film on the nipple Use Udder POST -ANTIDRIP RED.

Operational steps:

- 1. frothing nipple before milking with UDDER PRE-MILKING
- 2. dry with disposable placemats

3.milking phase
4. protective film
Immerse the nipple in a bath of UDDER POST -ANTIDRIP RED
FEATURES - COD. 51D305 / R \
Type Film-forming with sanitizer based on TRICLOROSAN
Flammability Non-flammable
Color Red
pH neutral
Toxicity: The concentrated product is harmful if swallowed
Composition emulsifying and penetrating agents with bacteriostatic sanitizer
Note: The content of this documentation results from our knowledge and experience on the
product. It is given as an indication, does not bind our responsibility for particular applications