CHRISTEYNS



FORTEX RB

Chlorhexidine based sanitizer for daily udder hygiene and mastitis prevention

DESCRIPTION & APPLICATION

FORTEX RB is a product with low viscosity developed for the post-dipping disinfection of dairy cattle teats and for the prevention of mastitis. **FORTEX RB** is based on chlorhexidine in combination with softening, moisturizing and protective effects on the surface of the teats is specially designed for use not only in treating the teats of milk cows after milking, but also for their hygienic cleaning before milking. Due to its low viscosity, it is suitable for use in milking parlors equipped with milking robots.

Due to the presence of protective components such as glycerin and other specific components in the mixture, the **FORTEX RB** combines the effectiveness of its own treatment with suitable protection of the teat surface, which guarantees a softening effect even under adverse conditions. The composition of **FORTEX RB** prevents redness and cracking of the teat surface, and thanks to the high content of allantoin, a healing and regenerative effect is also ensured with regard to the hydration balance of the teat surface.

Regular use of **FORTEX RB** enables effective prevention of mastitis in treated animals. The product creates a "non-colonization zone" in the immediate vicinity of the teat opening, which protects the galactophrenic channels from the entry of microorganisms responsible for mastitis. The active ingredients in the preparation thus prevent the development of unwanted infections.

FORTEX RB is also used in the external treatment of udders of other milk animals such as sheep and goats.

USE INSTRUCTIONS

FORTEX RB is a colorless liquid product recommended for direct use.

After the end of milking and possibly even before milking, apply the product in the form of a spray using a suitable application device (pneumatic centralized system, etc.). FORTEX RB can also be applied manually when the entire teats of each dairy cow are immersed in the product solution. Due to the complete absence of caustic components, FORTEX RB can also be used for the treatment of teats in milking robots.

FORTEX RB is recommended to be used in systems of AIRWASH type devices without the presence of water, or without the possibility of contaminating this device with water or any chemical preparation!

CHRISTEYNS s.r.o. • Vítovská 453/7 • 742 35 Odry • Czech Republic Tel/Fax: +420 556 731 111 • www.christeyns.com

PRODUCT CHARACTERISTICS

| Composition | Contains chlorhexidine, skin conditioning agents (glycerin, |
|-------------|---|
| | allantoin) |
| Appearance | Low viscous |
| Colour | Red |
| Odour | Characteristic |
| рН (100%) | 5,5 ± 0,5 |
| Density | 1,00 ± 0,05 g/cm3 (20°C) |

SAFETY

Never mix **FORTEX RB** with other products. Carefully read the material safety data sheet of **FORTEX RB** and follow the chemical handling and disposal guidance.

STORAGE

Store **FORTEX RB** in its original packaging between 5°C and 30°C. Do not expose to direct sunlight. The expiry date is 24 months from date of manufacture.

PACKAGING

FORTEX RB can be available in CAN, DRUM and IBC.

Biocides reliably use. Before use always read marking and product information!

Technical Data Sheet **FORTEX RB** Revision 18.10.2023 v1.0

> CHRISTEYNS s.r.o. • Vítovská 453/7 • 742 35 Odry • Czech Republic Tel/Fax: +420 556 731 111 • www.christeyns.com