



FORTEX BLUE

Chlorhexidine based sanitizer
for daily udder hygiene and mastitis prevention

DESCRIPTION & APPLICATION

FORTEX BLUE is a highly viscous product developed for the post-dipping disinfection of dairy cattle teats and for the prevention of mastitis.

FORTEX BLUE is a ready-to-use teat disinfectant based on chlorhexidine with excellent antimicrobial activity and skin conditioning properties.

FORTEX BLUE contains a mix of chlorhexidine and skin conditioning agents as allantoin and glycerine.

USE INSTRUCTIONS

FORTEX BLUE is a ready-to-use product for dipping applications and forms a protective film on teats. After each milking session, using a teat dip cup or using a pneumatic centralized system, apply the neat product on each teat.

FORTEX BLUE creates on the teat a protective barrier that protect the teat orifice from external attack by microorganisms.

Before the next milking session it is recommended to clean and dry the teats following the appropriate pre-dipping procedures.

PRODUCT CHARACTERISTICS

Composition	Contains chlorhexidine, skin conditioning agents.
Appearance	Highly viscous
Colour	Blue
Odour	Characteristic
pH (100%)	4,3 ± 0,5
Density	1,00 ± 0,05 g/cm ³ (20°C)

SAFETY

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

STORAGE

Store **FORTEX BLUE** 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 BLUE can be available in CAN, DRUM and IBC.

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

Technical Data Sheet **FORTEX BLUE**

Revision 18.10.2023 v1.1