

Teat Care

TeatX[®] Plus

Advanced Chlorhexidine Teat Sanitiser



3 key benefits

- 1 Fast penetration speed
- 2 Delivers superior teat condition to help prevent mastitis
- 3 Multiple dilution rates 1:4, 1:7, 1:9



Available sizes: 20L, 100L, 200L, 1,000L

Other TeatX[®] Plus features

- Contains high levels of glycerine emollient
- Kind on teats with neutral pH
- Stable in most water types
- Highly stable against chemical contamination
- Produces a fine mist spray for better teat surface coverage

Product composition

Components	Concentration [%]
Glycerine Emollient	<40.0
Nonionic Surfactants	<10.0
Ethanol	<5.0
Chlorhexidine Digluconate	<5.0
Dye	<0.1
Water	To 100%
Total active (Chlorhexidine)	1.9%
Total Emollient (Glycerine)	40%

TeatX[®] Plus



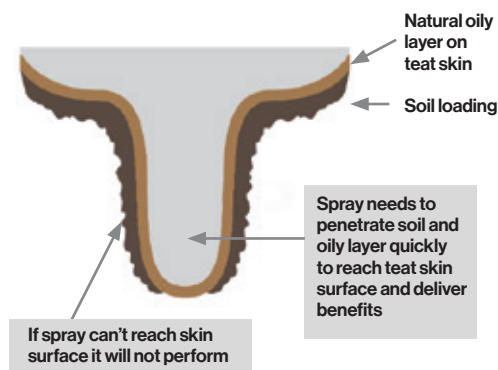
Superior teat spray formulation

● The importance of wettability

The ability for the teat spray to penetrate soil and the oily layer on the udder and teat.

TeatX[®] Plus penetrates in less than 2 seconds.

Chlorhexidine teat sprays have persistent activity and remain actively killing bugs for up to 8 hours post spraying.



TeatX[®] Plus is a revolutionary new formula designed to improve teat condition and recognised to be the best defense against mastitis infection.

- Chlorhexidine amounts have been optimised to the level proven to effectively control all common forms of bacteria found in New Zealand. This level reduces the residue risk associated with use of Chlorhexidine at high levels
- Technologically advanced dual surfactants expedite penetration into the teat skin surface (<2 sec)
- Formulated and produced in New Zealand for our unique conditions
- Includes only Glycerine as the emollient which is recognised as more effective than other emollients (sorbitol)
- Passed the New Zealand Teat Sanitiser Efficacy Testing Protocol A: 1998 & EN1656.



Mixing chart



1:4 mixing

1 part **TeatX[®] Plus** to 4 parts water = total of 5 parts

5L Vessel	=	1L TeatX[®] Plus	+	4L Water
20L Vessel	=	4L TeatX[®] Plus	+	16L Water
50L Vessel	=	10L TeatX[®] Plus	+	40L Water
80L Vessel	=	16L TeatX[®] Plus	+	64L Water
100L Vessel	=	20L TeatX[®] Plus	+	80L Water