



FOR ANIMAL TREATMENT ONLY

ADVANCED CHLORHEXIDINE TEAT SANITISER



KEY BENEFITS

- 1 FAST PENETRATION SPEED
 - DELIVERS SUPERIOR TEAT CONDITION TO HELP PREVENT MASTITIS
- **3** MULTIPLE DILUTION RATES 1:4,1:7, 1:9



OTHER TEATX® FEATURES

- Neutral pH to reduce irritation on cows skin
- Stable against 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)	3.0%
TOTAL EMOLLIENT (GLYCERINE)	35%



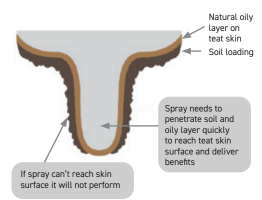


ADVANCED CHLORHEXIDINE TEAT SANITISER

SUPERIOR TEAT SPRAY FORMULATION

. The importance of wettability

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



Most stable teat spray

Water quality is a big issue in NZ sheds. **TeatX**° is the most stable teatspray, staying clear at high levels of chemical and water contamination when compared to all other chlorhexidine teat sprays.

	Distilled Water	Hamilton Town Supply	Hard Water	Alkaline Water
TeatX°	Clear	Clear	Clear	Clear
Other Chlorhexidine Sprays	Clear	Cloudy	Cloudy	Cloudy

Cloudy = loss of active ingredient

 $TeatX^{\circ}$ is New Zealand's leading chlorhexidine teatspray delivering superior teat condition to help prevent mastitis. It is the only teatspray on the market which has all the following components:

- · Longer killing power during calving period
- More emollient for better teat condition
- Most stable against hard water & chemical contamination
- pH neutral to be kinder on teats
- < 2 second penetration</p>
- NPE free

TEATX® MIXING CHART





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

5L Vessel = 1L TeatX® + 4L Water 20L Vessel = 4L TeatX® + 16L Water

50L Vessel = 10L TeatX® + 40L Water

80L Vessel = **16L** TeatX[®] + **64L** Water **100L** Vessel = **20L** TeatX[®] + **80L** Water

