

TEATX[®]

FOR ANIMAL TREATMENT ONLY

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**



PACK SIZES:

| | | | | |
|------|-----|------|------|-------|
| 20KG | 20L | 100L | 200L | 1000L |
| | • | • | • | • |

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% |

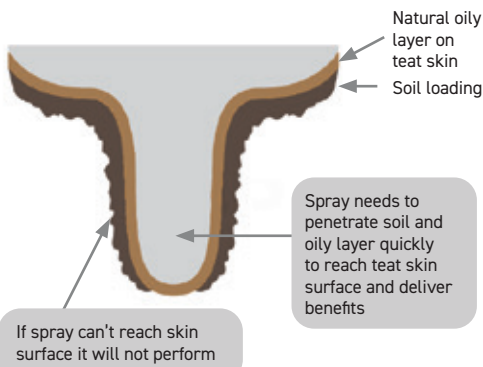
TEATX[®]

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[®] 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
- NPE free

TEATX[®] MIXING CHART



1:4 MIXING

1 part **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 |

