





Contains 44g/L Chlorhexidine Gluconate and 440g/L Mixed Emollient

Chlorhexidine based teat sanitiser

For use as a post milking aid in the control of mastitis in dairy cows

✓ NPE FREE ✓ PASSED NZ TEAT SANITISER PROTOCOL A 1997

SKIN IRRITANT; EYE IRRITANT; SENSITISER (CONTACT); SUSPECTED TOXIC TO TARGET ORGANS OR SYSTEMS; ECOTOXIC IN THE AQUATIC ENVRIONMENT. EPA APPROVAL CODE: HSR002307. LIQUID CONTAINING 3 - 6.5% CHLORHEXIDINE GLUCONATE. SEE WWW.EPA.GOVT.NZ FOR DETAILS. REGISTERED PURSUANT TO THE ACVM ACT 1997 NO A007836. SEE WWW.FOODSAFETY.GOVT.NZ FOR REGISTRATION CONDITIONS. AGRIQUALITY APPROVED FOR FOOD BEVERAGE: FARM DAIRIES (POST MILKING TEAT SANITISER) REF HT120.







TEATSHIELD

Chlorhexidine based teat sanitiser

For use as a post milking aid in the control of mastitis in dairy cows

By law the user must take due care, obtaining expert advice when necessary, to avoid unnecessary pain and distress when using the product other than as directed on the label.

DIRECTIONS FOR USE

Refer to the table (to the right) for dilution instructions. Apply at a rate of 15-20mL per cow each milking. Make up use solutions in clean plastic or stainless containers according. It is important to use good quality water. Diluted solutions are stable up to 7 davs if stored in a clean and contamination free environment. Sprav teats as soon possible after cup removal. Use a fine spray and ensure that the whole teat barrel is covered, with a droplet formed on the teat end. Pressure and nozzle settings may need adjusting to obtain an appropriate spray pattern, especially changing the mix between High, Medium and Low Challenge rates. Consult your FIL Area Manager for more information.

DIIUTION TABIF

Larger volumes can be made if necessary, multiplying all components by the same factor.

Product	High challenge	Medium challenge	Low challenge
Water	15L	16L	18L
Teatshield	3L	2L	2L
FIL Teat Conditioner	2L	2L	0
Emollient level	13%	11%	4.4%
Chlorhexidine level	0.66% (6600ppm)	0.44% (4400ppm)	0.44% (4400ppm)
Total	20L	20L	20L



HAZARD STATEMENTS

Causes skin irritation. Causes serious eye irritation. May cause an allergic skin reaction. May cause damage to organs through prolonged or repeated exposure. Very toxic to aquatic life with long lasting effects.

PREVENTION STATEMENTS

Read label before use. Read safety data sheet before use. Do not breathe vapours. Wash hands thoroughly after handling. Do not eat, drink or smoke when using this product. Contaminated work clothing should not be allowed out of the workplace. Avoid release to the environment. Wear protective gloves and eye/face protection.

RESPONSE STATEMENTS

IF ON SKIN: Wash with plenty of soap and water. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF exposed or if you feel unwell: Call a POISON CENTRE or doctor/physician. If skin irritation or rash occurs: Get medical advice/attention. If eye irritation persists: Get medical advice/attention. Take off contaminated clothing and wash before reuse. Collect spillage.

STORAGE STATEMENTS

Store locked up. DISPOSAL STATEMENTS Dispose of product or empty containers safely in accordance with local regulations. Triple rinse containers when empty. Add rinsings to use solutions. Avoid contamination of natural water supplies with chemical or empty container. After cleaning, all existing labels should be removed.

24 HOUR EMERGENCY RESPONSE: 0800 243 6225 (0800 CHEMCALL)



BARCODE

4674-005





