

DIRECTIONS FOR USE

FIL Teatshield Active

Chlorhexidine teat spray sanitiser with Manuka honey. For use as a post milking aid in the control of mastitis.

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

Refer to the table (below) for dilution instructions. Apply at a rate of 15-20mL per cow each milking. Make up use solutions in clean plastic or stainless containers. It is important to use good quality water. Diluted solutions are stable up to 7 days if stored in a clean and contamination free environment. Spray teats as soon as 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.

DILUTION TABLE

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 Active	2L	2L	2L
FIL Teat Conditioner	3L	2L	0
Emollient level	15%	12%	5.5%
Chlorhexidine level	4400ppm	4400ppm	4400ppm
Total	20L	20L	20L

High challenge situations include wet or windy conditions, dry or chapped teats with an elevated risk of mastitis. This would typically be from May to October.

Medium challenge situations occur during the change from wet or windy conditions to dry weather patterns when there is still a risk of dry or chapped teats or mastitis. This would typically be during October and November. Low challenge situations occur in dry weather patterns with good teat condition and a reduced mastitis risk. This would typically be from November to May.