ADVANCED CHLORHEXIDINE TEAT SANITISER

'Protects' your herd's sensitive teats from hard water & windchill

Protect-E Ready-To-Use (RTU), teat dip & spray includes well-known surgical grade sanitiser **Chlorhexidine di-gluconate** (which has a neutral grade pH), and double the emollients in Glycerine and Sorbitol. Why? Because healthy, supple teats are your best defence against mastitis.

- The rapid-drying formula limits the time teats are exposed to the elements, safe-guarding against potential chapping. Perfect for wet and windy climates.
- Great option for hyper skin-sensitivity for (both) operators and/or animals when a high UV index causes sunburn.
- Protect-E is a colour-coded RTU for high visibility on teats.

So, when the weather is working against you, make **Protect-E RTU part of your solution**.

Emollient profile is perfectly balanced between deep moisturising for dry and chapped skin – without over-hydrating healthy skin.







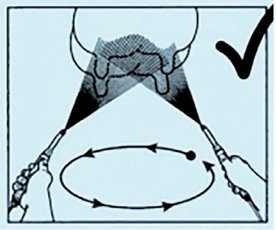


Contact us 1800 666 269

www.dasco.com.au

TEAT SPRAY/DIP APPLICATION RECOMMENDATIONS

 Protect-E RTU is recommended to be applied with an AMBIC spray wand for effective coverage in the standard figure-8 spray pattern.







 When dipping use a plastic or ceramic dip cup (metal is not recommended) bestpractice is coating at least 50% from the teat end.

Ambic is acknowledged as the global leader in teat heath technology.

- Protect-E RTU is effective for fresh first-calvers because of the comfort level it offers with regard to moisturising sensitive teats impacted by post-calving edema.
- Protect-E RTU should be incorporated into a an overall udder health management programme where routine inspections and records are maintained.

Daviesway/DASCO was the first Australian company to introduce Ready-To-Use (RTU) teat sanitisers in 2000. It was done for a simple reason – consistency.

PROTECT-E RTU – ACTIVE INGREDIENTS

Chlorhexidine di-gluconate – A man-made surgical grade sanitiser with a neutral pH. It immobilises bacteria, stopping them from feeding, thus they die. Developed in the 1960s when hospitals wanted a disinfectant, which didn't stain.

Glycerine – Also known as Glycerol, Glycerine is a natural compound derived from vegetable oils or animal fats. It's a clear, colourless, odorless moisturiser.

Sorbitol – A humectant moisturiser (water-attracting ingredient that pulls water into the skin leaving it hydrated and dewy).





Contact us 1800 666 269 www.dasco.com.au



