




- Ready to use Pre and Post milking teat disinfectant
- Contains Lactic Acid and Chlorhexidine
- Contains a high level of emollients for teat conditioning
- Highly visible orange colour
- PCS no. 98975
- Passes EN1656 test

USE INSTRUCTIONS	
Pre milking	<p>Ensure udders and teats are clean.</p> <p>Check teats for signs of damage or infection and take appropriate action.</p> <p>Dip: 2/3rds fill a clean teat cup with Protect Pre Post and immerse each teat in turn, ensuring full coverage for at least 30 seconds.</p> <p>Foam: 2/3rds fill a clean foaming teat cup with Protect Pre Post and perform foam action, covering each teat in turn, ensuring full coverage for at least 30 seconds.</p> <p>Spray: Spray teats with 15ml of product to ensure full coverage.</p> <p>Dry the teats with a clean paper cloth to remove excess liquid.</p>
Post milking	<p>Follow procedure above.</p> <p>Post application; manage stock to stay on feet for 30 – 60 minutes.</p> <p>NOTE:- This product should not be diluted prior to use.</p>

PROTECT PRE POST TECHNICAL DATA		
Protect Pre Post 	Mixing with Blue label products will cause violent chemical reactions. Mixing with Yellow label products will produce Toxic Chlorine gas.	
pH and SG	pH 2 – 3	1.03 at 20°C
Appearance	Clear, orange liquid	
Shelf Life	2 years from the date of manufacture	
Storage Conditions	Prevent from freezing, store above 4°C	

Protect Pre Post should be used neat.
Store incompatible chemicals separately in the original containers.
Store away from animals and children.

PACKS

The product is available in the following pack sizes:

25Kg	200Kg	1000Kg
HDD44/25	HDD44/200	HDD44/1000

FOUR TRESS

