



- Ready to use Pre and Post milking teat disinfectant
- Contains Chlorhexidine
- Contains a high level of emollients for teat conditioning
- Highly visible blue/green colour
- PCS no. 99560
- Passes EN1656 test

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

DAIRYHEX TECHNICAL DATA		
<b>DairyHex</b> 	<p>Mixing with Blue label products will cause violent chemical reactions.</p> <p>Mixing with Yellow label products will produce Toxic Chlorine gas.</p>	
<b>pH and SG</b>	pH 5 – 6.5	1.03 at 20°C
<b>Appearance</b>	Clear, blue/green liquid	
<b>Shelf Life</b>	2 years from the date of manufacture	
<b>Storage Conditions</b>	Prevent from freezing, store above 4°C	

DairyHex 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
HDD47/25	HDD47/200	HDD47/1000

FOUR TRESS

