

## Ready Dyne Iodophor Teat Sanitiser



### DESCRIPTION

**Dairy Power Ready Dyne** is a medicated formula containing Lanolin (4g/L), Glycerol (11.5g/L) and Sorbitol (105g/L) which can be used as a teat dip or spray aiding in the control of Mastitis.

**Ready Dyne** is a dark brown, slightly viscous, foaming liquid with an iodine odour.

### FEATURES & BENEFITS

- **Assists in the control of Mastitis**  
*Contains an iodophor which provides a source of iodine to help control mastitis (5g/L available iodine).*
- **Guaranteed water quality**  
*Manufactured using distilled water, meeting World Health Organisation standards. Teat dips made on site can be adversely affected by high water hardness and high organic soiling in the local water supply.*
- **Built in emollient system**  
*Contains lanolin, glycerol and sorbitol to help keep teats in good condition.*
- **Convenient and easy to use**  
*Eliminates the need to make up a solution - avoiding operator errors through poor mixing practices.*
- *pH adjusted (pH +5) to be gentle on teats*
- **Low viscosity**  
*Low viscosity to prevent clogging of teat spray system.*
- **Colour coded product label**  
*Enables easier identification to ensure the correct product is used.*

### DIRECTIONS FOR USE

To avoid contamination, remove all **Ready Dyne** from teats before milking. Ensure teats are **clean** and **dry BEFORE** milking to reduce organic and bacterial contaminations and iodine residue in milk.

ALWAYS use **Ready Dyne** undiluted AFTER cow has been milked. DO NOT add more emollient.

#### TEAT DIP

1. Immerse teats in undiluted solution.
2. Use a plastic or other non-metal type container for the solution.
3. Clean out dip cup as teat dip gets low - do not just top up the dip.

#### TEAT SPRAY

1. Spray teats with undiluted solution ensuring complete coverage of each teat and droplets form on teat ends.
2. Spray upwards from underneath the teats, not just from the side.

### STORAGE CONDITIONS

Product contains Iodine.

Exposure to elevated temperatures or direct sunlight can reduce the product shelf-life and activity.

### PACKAGING

200 litre drum P/C 7340200

1000 litre IBC P/C 7340911

APVMA Approval: 56087

### SAFETY INFORMATION

Carefully read the Material Safety Data Sheet (MSDS) before using this product. For your convenience, MSDS's may be accessed via our web site at [www.cleantec.com.au](http://www.cleantec.com.au).