



# Teat Care

## Disinfection Programme



**Evans Vanodine** International plc

# Iodine Based Pre-dip/Spray Disinfectant

Effective, Flexible, Cost Efficient, Dependable

## Pre-dip



### Pre-dipping

- Ready to use pre milking dip or spray
- Designed specifically for pre milking disinfection
- Effective within 15 seconds (passes EN1656)
- Contains 1000 ppm iodine

Pre-dip is proven to reduce teat contamination, resulting in lower batcoscans and clinical cases of Mastitis



**Evans Vanodine** International plc

# Iodine Based Teat Disinfectants

Effective, Flexible, Cost Efficient, Dependable

## General Use

### Masodine 1:3 - Concentrated teat dip/spray

- Authorised product
- Iodophor formulation
- Contains 5% emollient when diluted
- Economical 25 lts makes 100 lts of ready to use solution
- Effective aid in the control of Mastitis



### Masodine Ready to use teat dip/spray

- Authorised product
- Pre diluted, ready for immediate use
- Contains 5% glycerine and sorbitol
- Cost effective formulation

## High Emollient

### Masocare 1:4 - Concentrated teat dip/spray

- Authorised product
- High level of skin conditioners - helps prevent cracking and soreness of teats
- Very economical 20 lts makes 100 lts of ready to use solution
- Effective aid in the control of mastitis in adverse weather conditions



## Ultra High Emollient

### Masocare Extra

- Ultra high emollient (12%)
- Authorised product
- For protection of the teats in severe weather conditions

### Masocare Ready to use teat dip/spray

- Ready to use formulation of above product
- 10% emollients to help maintain good teat condition

## Thickened

### Masocare High Viscosity

- Thickened concentrated teat dip
- Unique iodine formulation containing skin conditioners (9%)
- Does not run off teats, extends the contact time of the disinfectant
- High level of protection against environmental mastitis



## Film Forming

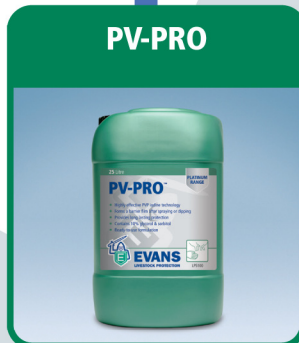
### Masofilm

- New technology film forming dip
- Advanced formulation which leaves a barrier film
- Maximum hygiene security
- Contains emollient (10%)
- Easy to remove at next milking
- Helps prevent environmental mastitis

## Sprayable Film-Former

### PV-PRO

- Based on PVP Iodine technology (2950 ppm), as used in hospitals
- 10% emollient level combined with Poly Vinyl Pyrrolidone for the best skin conditioning - confirmed by extensive field trials
- Protective barrier film, durable in farm conditions for upto 12 hours
- Easily removed prior to the next milking
- Stable and ready-to-use, no dilution or mixing required



# Chlorhexidine Based Teat Disinfectants

Powerful, Cost Effective, Non Staining

## General Use

### Masodip

- Ready to use teat dip/spray
- Authorised product
- Contains 5% glycerine and sorbitol
- Odourless, non staining
- Effective aid in the control of mastitis and promotes good skin condition on the teats

### Masodip 5% EMOLLIENT



## High Emollient

### Sapphire 1:9 - Concentrated teat dip/ spray

- Contains 7% glycerine when diluted ready for use
- Very economical: 20 lts makes 200 lts of ready to use solution
- Odourless, non staining
- Distinctive blue colour

### Sapphire CONCENTRATE 1:9



### Sapphire READY TO USE



### Sapphire Ready to use

- Authorised product
- Pre diluted: ready for immediate use
- Contains 7% glycerine for maximum teat skin conditioning
- Blue colour for better visibility

## Ultra High Emollient

### Masodip Extra

- Ready to use teat dip
- High level of skin conditioning (12% glycerine and sorbitol)
- For use in adverse climatic conditions or where teat conditioning needs attention
- Effective in the control of all mastitis causing organisms and bacteria

### Masodip Extra 12% EMOLLIENT



**Evans Vanodine International plc**

Brierley Road, Walton Summit, Preston PR5 8AH England Telephone +44 (0)1772 322200 Fax +44 (0)1772 626000

e-mail: [sales@evansvanodine.co.uk](mailto:sales@evansvanodine.co.uk) web: [www.evansvanodine.co.uk](http://www.evansvanodine.co.uk)