

Technical innovation and excellence in performance

PRODUCT INFORMATION SHEET

Re-Issue Date: 01/12/2020 Page 1 of 2

DIP 'N' SPRAY Ready-To-Use

IODOPHOR TEAT SANITISER containing FREE IODINE

Active Constituents

5g/L AVAILABLE IODINE

EMOLLIENT: 72.5g/L SORBITOL

25g/L PROPYLENE GLYCOL 2.5g/L ETHOXYLATED LANOLIN





Description

DIP 'N' SPRAY RTU Iodophor Teat Sanitiser is a "dual-use" product to assist in the control of mastitis in dairy cows and as an aid in preventing teat cracking and chapping containing FREE IODINE.

Application

DIP 'N' SPRAY RTU can be equally effectively used as a standard type teat dip or as an udder spray. In either case, every cow should be treated after each milking. DIP 'N' SPRAY RTU contains *FREE IODINE* which ensures maximum efficiency and rapid kill of pathogenic bacteria. **DIP 'N' SPRAY RTU** also contains *POLIDONE* which creates a moisturising polymer film over the teat canal to block out mastitis causing bacteria and extends iodine activity by up to 20%.

Features and Benefits

Ready-to-use

No mixing or dilution required.

Manufactured with filtered, deionised water.

The optimum level for maximum protection as

Contains a minimum of 0.5% FREE IODINE.

endorsed by Countdown Downunder.

Maximum potency 5000ppm iodine which rapidly kills mastitis producing bacteria.

Ensures maximum efficiency and rapid kill of pathogenic bacteria.

Retains efficacy for at least 24 months.

Contains polidone.

Polidone extends iodine activity by up to 20%.

Polidone is non irritant to the tissues of the teat, promoting quicker healing of cuts and abrasions.

Fully balanced emollient system built in with Promotes skin conditioning. Saves the use of optimum buffered ph properties.

an ointment or cream.

The Product Information Sheet supersedes all previous issues for this product. Information contained herein is offered in good faith as being true and accurate to the best of our knowledge, but as the conditions of use are beyond our control, no guarantees are either stated or implied. Where health or safety data given discloses a risk to the user or the environment, it is the responsibility of the purchaser to pass on the information to employees who may be using the product, ensuring that adequate safety procedures are used, including good industrial hygiene.

Head Office: 1 – 7 Bell Grove Braeside, Victoria 3195 - Ph: 61-3-9587 6777 - Fax: 61-3-9587 5255 – 1800 675 529 Email: taschem@tasmanchemicals.com.au - Website: www.tasmanchemicals.com.au

Technical innovation and excellence in performance

PRODUCT INFORMATION SHEET

Re-Issue Date: 01/12/2020 Page **2** of **2**

DIP 'N' SPRAY Ready-To-Use

IODOPHOR TEAT SANITISER containing FREE IODINE

Method of Use

RESTRAINTS:

Ensure teats are CLEAN and DRY before milking to reduce organic and bacterial contaminations and iodine residue in milk. If washing is required for heavily soiled udders or teats, ensure they are properly dried.

DOSAGE AND ADMINISTRATION:

DIP 'N' SPRAY R.T.U. can be used as a teat dip or udder spray and is ready-to-use, therefore no mixing or dilution is required.

Packaging

♦120 Litre polyethylene drums ♦ 200 Litre polyethylene drums ♦ 1000 Litre pods

Health Hazard Information

See separate Health and Safety Data Sheet, available on request.

APVMA Approval No

54610 / 115459

The Product Information Sheet supersedes all previous issues for this product. Information contained herein is offered in good faith as being true and accurate to the best of our knowledge, but as the conditions of use are beyond our control, no guarantees are either stated or implied. Where health or safety data given discloses a risk to the user or the environment, it is the responsibility of the purchaser to pass on the information to employees who may be using the product, ensuring that adequate safety procedures are used, including good industrial hygiene.

Head Office: 1 – 7 Bell Grove Braeside, Victoria 3195 - Ph: 61-3-9587 6777 - Fax: 61-3-9587 5255 – 1800 675 529 Email: taschem@tasmanchemicals.com.au - Website: www.tasmanchemicals.com.au