

Technical innovation and excellence in performance

PRODUCT INFORMATION SHEET

IDYNE

TASMAN CHEMICALS



Re-Issue Date: 01/12/2020

Page 1 of 2

IODOPHOR DAIRY SANITISER

Active Constituents

160 g/L PHOSPHORIC ACID **30 g/L SULPHAMIC ACID 20g/L** AVAILABLE IODINE

Description

IDYNE Iodophor Dairy Sanitiser is an improved iodophor milking machine sanitiser. It is formulated to give increased efficiency of sanitising and cleaning with a minimum of foam and iodine retention.

Application

IDYNE Iodophor Dairy Sanitiser finds wide spread application of use in both food plants and dairies where the use of iodine based sanitiser is specified.

Features and Benefits

- Highly effective iodine containing sanitiser to ensure plant lines and food contact surfaces are germ free
- Medium foaming to minimise rinsing required.
- > Free rinsing to minimise possibility of contamination of food product.
- Cost effective quality product as IDYNE Iodophor Dairy Sanitiser complies with Australian Standards AS1398.
- Contains a mixture of phosphoric acid and sulphamic acid for improved scale control and removal performance.

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.



Technical innovation and excellence in performance

PRODUCT INFORMATION SHEET

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

IDYNE IODOPHOR DAIRY SANITISER

TASMAN CHEMICALS

Method of Use

DIRECTIONS FOR USE: (ALL STATES)

SITUATION **PURPOSE: RATE:**

Milking Plant

Sanitising of milking machine equipment

Standard solution 16 mL per 10L of hot water (less than $50 \,^{\circ}\text{C}$)

CRITICAL COMMENTS:

Use after morning milking

1. WARM IDYNE **SOLUTION**

Flush plant a standard solution using 5L per set of cups

2. DRAIN

Allow milking machine to Drain for at least 5 minutes

3. HOT RINSE Rinse plant with boiling

water using 5L per set of cups

IDYNE Iodophor Dairy Sanitiser can also be used as a foot bath in food plants and as a soaking sanitiser by preparing a solution containing 150 ml of **IDYNE** Iodophor Dairy Sanitiser to 10 litres of cool water.

Packaging

♦ 20 Litre polyethylene drums ♦ 200 Litre polyethylene drums

Health Hazard Information

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

APVMA Approval No

30112/0601

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