# DONAGHYS UdderMAX

lodine based teat sanitiser with Lactic acid to assist in the control of mastitis and maintenance of teat condition in Dairy Cows.

Contains: 10 g/L available lodine, 100 g/L lactic acid, 120 g/L glycerine. Contains 220 g/L emollient **Meets EN1656**.





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### **DANGER**

#### READ LABEL BEFORE USE

Wear protective gear including gloves, protective clothing, and eye protection. Wash hands thoroughly after handling. In case of inadequate ventilation wear respiratory protection. Do not breathe vapour or spray. Do not eat, drink or smoke when using this product. This material may be harmful if swallowed.

FOR ANIMAL TREATMENT ONLY.

#### **DIRECTIONS FOR USE**

By law the user must take due care, obtaining expert advice when necessary, to avoid unnecessary pain and distress when using the product other than as directed on label.

It is recommended to spray cow teats after each milking throughout the dairy season. During spring, after calving, in wet muddy conditions or when clinical cases are high use HIGH RISK dilution to give 2000 mg/L of lodine. In summer use the LOW RISK dilution. This gives a maintenance level of 1000 mg/L of lodine. Donaghys EMOLAN (ACVM Reg. No A10833), may be used to replace up to 20% of the water when teat skin requires extra emollient. Use Table below as indicative guideline of amount of EMOLAN to be used:

Ready to Use Low Risk (1:9) Product Volume:	UdderMAX :	Emolan 20%:	Water:
20L	2L	4L	14L
100L	10L	20L	70L
200L	20L	40L	140L
Ready to Use High Risk (1:4) Product Volume:	UdderMAX :	Emolan 20%:	Water:
20L	4L	4L	12L
100L	20L	20L	60L
200L	40L	401	1201

It is an offence for users of this product to cause residues exceeding the relevant MRL in the Food Notice: Maximum Residue Levels for Agricultural Compounds.

# HIGH RISK- In severe weather or mastitis conditions:

Mix one part of UdderMAX Teat Sanitiser with four parts of cold water. Spray teats after milking, ensuring complete coverage of the teat end.

LOW RISK- For routine spray or dip application: Mix one part of UdderMAX Teat Sanitiser with nine parts of cold water. Spray teats after milking, ensuring complete coverage of the teat end.

#### **STORAGE**

Keep only in original container, tightly closed, away from foodstuffs, below 25° C. If required store in corrosive resistant container with a resistant inner liner. Keep out of direct sunlight. Store locked up in a cool place.

RTU (Ready to Use) solutions must be discarded 24 hours after preparation.

#### **DISPOSAL**

Refer to Waste Management Authority. Dispose of material through a licensed waste contractor. Dispose of this material and its container to a hazardous or special waste collection point. Avoid release to the environment. Absorb spillage to prevent material damage.

Container: Ensure the container is empty. Triple rinse empty container and add rinsate to teatspray solution tank for use. Recycle empty container through Agrecovery (0800 247 326, www.agrecovery.co.nz).

#### **FIRST AID**

If medical advice is needed, have product container or label at hand.

If swallowed: Do NOT induce vomiting. Rinse mouth and drink plenty of water. Call a POISON CENTRE or doctor/ physician if you feel unwell.

If on skin: Wash with plenty of soap and water. Take off contaminated clothing and wash before re-use. If skin irritation occurs: Get medical advice.

If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice.

If inhaled: If breathing is difficult, remove to fresh air and keep at rest in a position comfortable for breathing. If experiencing respiratory symptoms: Call a POISON CENTRE or doctor/ physician if you feel unwell.

#### IF EXPOSED OR IF YOU FEEL UNWELL:

Call a POISON CENTRE or doctor/ physician. National Poisons Centre 24 hours phone: 0800 POISON (0800 764 766)

#### HAZARDOUS SUBSTANCES CLASSIFICATION

- 6.5B May cause allergic or asthma symptoms or breathing difficulties if inhaled.
- 6.9B May cause damage to organs.
- 8.2C Corrosive to dermal tissue.
- 8.3A Corrosive to ocular tissue.
- 9.1C Harmful to aquatic life with long lasting effects.

D/P 08/15



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REGISTERED PURSUANT TO THE ACVM ACT 1997 NO. A11218
SEE WWW.FOODSAFETY.GOVT.NZ FOR REGISTRATION CONDITIONS.







