

COMPLIMENTS OF YOUR IBA DEALER



UltraMint CREAM

*With Aloe Vera, Peppermint Oil,
Tea Tree Oil, Wintergreen Oil and Neem*

To Ease Udder Edema in Dairy Cows



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For More Information
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IBA's UltraMint Cream is an all-natural product containing Peppermint Oil, Wintergreen Oil, Tea Tree Oil, Extracts of Neem and Holy Basil. When used as directed, these ingredients help reduce swelling associated with udder and teat edema with no milk discard.

Benefits of IBA's UltraMint Cream

- **Neem** has antibacterial and insect repellent activity and is a safe pest control ingredient
- Contains **Tea Tree Oil** known for antiseptic, anti-fungal and anti-bacterial qualities
- **Peppermint Oil** is known for stimulating cold receptors of the skin and dilating blood vessels for improved blood circulation in affected area that results in gently reducing pain and swelling
- **Wintergreen Oil** has been known to produce a feeling of warmth for muscle pain relief

IBA's UltraMint Cream Directions for Use

- Thoroughly dry udder and each teat before use
- Apply liberally by massaging udder and teat area after milking
- Reapply for 2-3 consecutive milkings
- Wash udder and teat area before milking to avoid milk contamination
- Do not apply on open wounds

IBA's UltraMint Cream is for external use only. Avoid contact with eyes and nose. In the event of contact, rinse with cold water. Wash hands properly after each application.

Common Udder Ailments

EDEMA

Excessive accumulation of body fluids outside the body cells and vascular pathways of the udder points to Edema. Edema usually occurs in the lower third of the udder, feels doughy to the touch and appears equally on both sides of the udder. Edema can lead to the breakdown of udder attachments resulting in a pendulous udder. In the most serious cases, a complete cut off of blood supply to the udder may occur. To improve the cows overall blood flow and to eliminate Edema, walk the cow for exercise and regularly massage the affected areas of the udder with an udder lotion such as IBA's UltraMint Cream which contains Peppermint Oil and Wintergreen Oil for gently reducing pain and swelling along with Tea Tree Oil for added protection against infection.

MASTITIS

Mastitis is one of the most prevalent diseases afflicting dairy cows and is depicted by a high somatic cell count. It is an inflammation of the udder (mammary gland) and can be caused by several species of bacteria, most commonly: Streptococci, Staphylococci or Escherichia coli. A change in physical properties of the afflicted cow's milk presents acute mastitis. The milk may contain flakes or lumps and appear watery, bloody, and stringy. Additional symptoms include a hot, swollen and painful udder; significantly reduced milk flow; fever and reduced or no appetite.

The best strategy in avoiding mastitis is to have good sanitary practices throughout the farm. Flies and insects may act as a source of mastitis causing organisms and Neem repels them. If symptoms of mastitis appears, apply a soothing udder lotion such as IBA's UltraMint Cream containing Tea Tree Oil (antibacterial) and Neem (antibacterial and insect repellent) is highly recommended. The lotion gives an natural alternative to antibiotics especially during the early stages of mastitis.

The leading cause of high somatic cell count is mastitis. Somatic cells are found in the milk of all dairy cows and is measured in number of cells per milliliter (ml). These cell levels vary from cow to cow and the lower the cell count the healthier the cow's udder is believed to be.