

Tunza Mifugo Wako Vyema Kwa Mapato Zaidi

# What causes Mastitis?

Mastitis in dairy cows is caused by udder infections, usually resulting from bacteria that is introduced either during the milking process or from environmental contact. Examples include contamination from milking equipment, milking personnel, manure contamination or dirty stalls.

It causes massive economic losses to the dairy farmer. Heifers can also be affected by udder infections, even prior to calving.



## How to prevent Mastitis?

## CKL MILKING SALVE

A medicated ointment with antiseptic applied to animal udders and teats before and during milking.



#### RENEFITS

- Smoothens the teat skin and facilitates a stress-free milking process for the animal.
- Heals wounds and abrasions to prevent the spread of diseases.
- Improves natural resistance of the cow's udder and teats during milking.
- · Aids in skin toning.
- Prevents the skin coat around the udder and the teats from cracking and chapping.
- Secondary benefit of reducing mastitis incidences.

# 2. MASTRITE

Mastrite is a highly effective udder wash and teat dip indicated for use in preventing teat sores and lesions while giving potent control of mastitis causing organisms.





#### BENEFITS

- Ensures long term udder protection against MASTITIS
- · Economical dosage, 1 tablespoon in 4 and 1/2 ltrs of water.
- . Is usable in all livestock with udders.

### KUPACIDE

A rapid, long lasting and powerful disinfectant for general use in farm equipment, livestock water sources, foot baths, animal shelters, and poultry establishments.

Kupacide has broad spectrum activity against viruses, bacteria, mycoplasmas, fungi and coccidian organisms.



### BENEFITS

- It is non-corrosive so can be used on any surfaces or materials on the farm
- It is bio-degradable and non-toxic so can be used in the presence of animals
  e.g. aerial fogging with chicks in the shelter
- It is easily diluted in cold water and is non-staining.
- Has residual activity between 7-14 days and remains active in heavily soiled areas.
- . It is fast acting as it acts within 5 min of contact.

#### A. BACTERGENT

A powerful combination of detergent and bactericide used to wash and sterilize milk handling equipment.

For use in all milk handling equipment against bacteria, viruses and fungus.

#### RENEFITS

- Eliminates ALL bacteria from the milk
   bandling on import
- handling equipment.

  Makes cleaning of dairy utensils much easier
- Prevents subsequent development of bacteria on the equipment.







# **PRODUCT RANGE**



CKL Milking Salve is a medicated ointment with antiseptic applied to animal udders and teats before and during milking. Available in 50g, 100g, 250g, 400g, 1kg & 2kg



Mastrite is a highly effective udder wash and teat dip indicated for use in preventing teat sores and lesions while giving potent control of mastitis causing organisms.

Available in 100ml, 500ml, 1lt & 5l



Bactergent is a powerful combination of detergent and bactericide used to wash and sterilize milk handling equipment.

Available in 1lt & 5lt



Kupacide is a rapid, long lasting and powerful disinfectant for general use in farm equipment, livestock water sources, foot baths, animal shelters, and poultry establishments.

Available in 100ml, 500ml ® 1lt



CKL Copper Sulphate has stringent and fungicidal properties and is useful for prevention and treatment of foot rot and ring worms in sheep, goats and cattle.

Available in 250g



Contact us at Mashiara Park, Kaptagat Road, Loresho | P.O. Box 40596-00100, Nairobi Tel: +254 20 420 6000 / 0722 209 840 / 0734 330 044

For Enquiries Text for Free to: 22537



Email: info@ckl.africa | Website: www.ckl.africa





