

*This program guideline is used entirely at your own risk and the registration holder does not accept any liability due to any products used and / or actions implemented.

Registration Holder: Kyron Animal Health (Pty) Ltd., Reg. No. 2004/021847/07,

Unit 45C, 45 Parkview street, Highway Business Park, Rooihuiskraal Ext. 31, Centurion, 0157, South Africa, Tel: 0861 247 463.

1. SPEARS, J.W. & WEISS, W.P. 2008. Role of antioxidants and trace elements in health and immunity of transition dairy cows, The Veterinary Journal 176: 70–76 2. VAN EMON, M., SANFORD, C. & McCOSKI, S. 2020. Review: Impacts of Bovine Trace Mineral Supplementation on Maternal and Offspring Production and Health, Animals, 10: 2404; doi:10.3390/ani10122404

MEDICATION USE & DOSE



Antiparasistic remedy.

Cattle

Injection (subcutaneous)



Milk withdrawal: Do not use in lactating cattle where milk or milk products are used for human consumption. Do not use in dairy cattle within 28 days of calving.



Reg. No. G3571 Act 36/1947 NSQ V05/181.8/290 Act 13/2003

Reg. No. G3619 Act 36/1947 NSO[V14/18.1.]/1238 Act 13/2003

Dip controlling ticks and flies. Kills lice and protects against screw-worm.

Cattle

Spray Race, Hand Spray

Spray race: 1,5 ℓ per 1000 € water

> Hand spraying: 15 mℓ per 10 ℓ water

Milk withdrawal: Zero days



Liver fluke remedy against immature & adult liver fluke and giant liver fluke.

Cattle

Oral Dose

12 mℓ per 100 kg

Milk withdrawal: 14 days



Roundworm and liver fluke (all stages) remedy.



Cattle

Oral Dose

5 mℓ per 50 kg

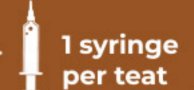
Milk withdrawal: Do no treat lactating cows producing milk for human consumption. Milk cows may be treated during the dry period.



Antibiotic treatment & prevention of mastitis during the dry period.

Cattle

Intramammary



Milk withdrawal: Milk for human consumption may only be taken from 60 hours post calving (i.e. 28 days plus 60 hours after treatment). Do not use in lactating cows. Do not use within 28 days before calving.



Treatment of hypocalcaemia (milk fever), hypomagnesaemia and ketosis.

Cattle

Injection (subcutaneous or intravenous)

Adult: 60 - 100 mℓ Calf: 15 - 30 me

Milk withdrawal: Zero days



Treatment of hypocalcaemia (milk fever) complicated by deficiency of magnesium with accompanying hypoglycaemia.

Cattle

200 - 400 mℓ

Subcutaneous or Slow Intravenous

Milk withdrawal: Zero days



Injectable trace mineral (Se-Met, Cu, Mn, Zn) and vitamin A & E solution.

Cattle

Injection (subcutaneous)





Vaccine for immunisation against 10 important Clostridium strains.

Cattle

Injection (subcutaneous)



per animal



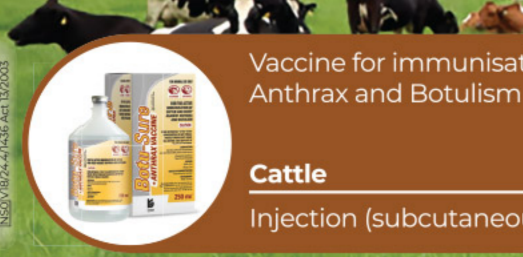
Injectable vitamin A, D_3 & E solution.

Cattle

Injection (subcutaneous or into muscle)



Adult: 2 mℓ



Vaccine for immunisation against Anthrax and Botulism

Cattle

Injection (subcutaneous)



Injectable tonic to boost metabolism and aid in recovery after disease.

Cattle

Injection (subcutaneous).



Adult: 10 - 25 mℓ Calf: 5 - 15 me

TREATMENT FOR CALVES WITH DIARRHOEA

DAY 1: Inject Maxi-Trim. Dose Diomec Plus Powder.



DAY 2: Inject Maxi-Trim. Dose Diomec Plus Powder. Inject B-co Bolic.



DAY 3 - 5 (as necessary): Inject Maxi-Trim. Dose Diomec Plus Powder.



In case of roundworm and / or tapeworm infection – dose Endo + Lint



Company Representative:

Contact Number: