

FRESH COW ENERGY DRENCH



ENERGY WHEN SHE NEEDS IT

- Supports by symptoms of ketosis
- Stimulates feed intake after calving
- Easy to administer with a drench gun
- Extra support during the transition period



+31 (0)6 533 27 917



9561 CL Ter Apel • Netherlands



www.comfortsolutions.nl

Fresh Cow Energy Drench

A good transition period is key

Dairy cows are confronted with physiological, metabolic and nutritional changes during the transition period. As a result, health problems can arise, such as ketosis, mastitis, rumen acidosis and milk fever. These transition problems have an impact on the productivity, welfare and reproductive performance of the cow. Therefore, dairy cows benefit from support throughout this period.

What is FCE Drench?

FCE Drench is the perfect addition to a stable diet to help prevent nutritional problems, such as ketosis. FCE Drench contains, besides a high quality Propylene Glycol, vitamin A, vitamin D3, vitamin B3 (niacin) and other B vitamins. FCE Drench is specifically developed to boost energy levels, thus stimulating the appetite and activity of the cows.

What are the benefits?

- Supports by symptoms of ketosis
- Stimulates feed intake after calving
- Easy to administer with a drench gun
- Extra support during the transition period
- Supports milk production
- Supports during weight loss after calving

Working mechanism

Propylene Glycol and glycerine are two glucose precursors that are rapidly processed by the rumen and liver into volatile fatty acids and glucose. This makes them very effective for optimizing the energy metabolism after calving. Niacin is an essential building block of the important co-enzymes NAD and NADP. These enzymes play an important role in the metabolism of carbohydrates, fats and proteins, thereby regulating energy levels in the animal. In addition, niacin supports the liver in the conversion of ammonia to urea and in handling ketone bodies, thus minimizing the negative effects of fatty liver syndrome. Vitamin A and vitamin D3 support milk production and the reproductive organs. Both vitamins also play a role in the prevention of hypocalcaemia and in stimulating the immune system.

Dosage and application

FCE Drench should be used around calving. Administer 200 ml FCE Drench per cow, twice a day, for 3 consecutive days or until a clear improvement has occurred.

Put the drench applicator in the cow's mouth, in the cavity behind the back teeth while holding the head horizontal. Slowly let the FCE Drench slide into the throat and make sure that the animal swallows well.

Packaging

- 5 liter can
- 10 liter can

