EtoChlor 50%

FEED PREMIX (PREMIXTURE)



Composition parts:

- Vegetable oil and fats of palm (hydrogenated) (2.20.1)
- Ammonium Chloride 50% (Nitrogen content 13,1%) 4d7



Dosage use recommendation:

- The product shall be incorporated in feed at a concentration 5000-10.000mg/kg according to conditions and lactation phase
- Lactating cows: 100-500 g/h/d at last 21 days of transition period (dry period)

Packaging system:

 Bags paper-polyethylene bag – 25kg net; Pallet 1000kg net

Product code:

· 031500005025

GMP+ FSA; nonGMO

Application and benefits:

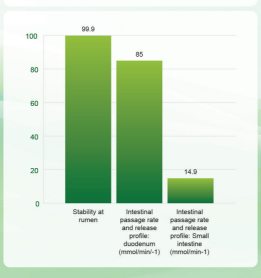
Designed for:

- · A Effective, alimentary use, booster for anion molecules and energy supply
- · Prevention of metabolic diseases as: in balance of cation-anion
- Unique complementary feed delivery to daily ration active and protected against rumen degradation ammonium chloride (equivalent per pure unit = 500.000mg/kg product = DCAB -9350 mEq/kg) and special formula of rumen by-pass vegetable fat (as a source of intestinal available energy, not less than 500.000mg/kg product)
- · Improve the performance of dairy cows
- · Reduce N excretion in the environment
- · Increase of milk fat and protein and mineral composition
- · Increase the milk yield
- Use micro-encapsulation technique is a blending at GRAS method on lipid matrix with lipid multilayer active compounds
- · Microcapsules are resistant at rumen environment, with control release profile at intestinal part of GIT

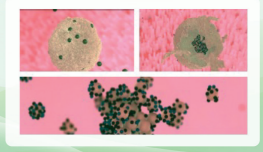
Guarantees:

- Molecules structure, optimized miscibility due to homogenous particle size especially at premix formula and TMR/PMR feed complete
- · Dust-free and free-flowing particles
- Economic benefits and max. R.O.I. factor (lower veterinary cost per one animal, lover medicament cost and production losses)

Rumen stability and intestine release % share of EtoChlor 50% at ruminants



Model of EtoChlor 50% microparticles release









jakosc.gmp@etos.net.pl

ETOS Czesław Szymendera

Head Office

Katowicka str. 83C/105 PL 61-131 Poznan, Poland +48 61 88 70 500

± +48 61 88 70 501

Production, Warehouse and Laboratory

Golina, Jarocinska str. 42 PL 63-200 Jarocin, Poland

