

ProMet 65%

FEED PREMIX (PREMIXTURE)



Composition parts:

- Vegetable oil and fats of palm (hydrogenated) (2.20.1)
- DL-Methionine (amino acids) 3c301



Dosage use recommendation:

- The product shall be incorporated in feed at a concentration of 1,5-6 kg/T
- Lactating cows: 10-60 g/head/day
- Beef cattle: 3-15 g/head/day
- Sheep & goat: 2-8 g/head/day

Packaging system:

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

Product code:

- 031500003025

GMP+ FSA; nonGMO

Application and benefits:

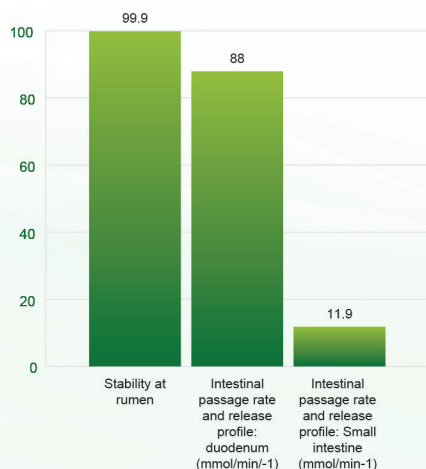
Designed for:

- A Effective, alimentary use, booster for essential amino acid and energy supply
- Prevention of metabolic diseases as: FLS - active compounds supply high available intestinal part amino acid as methyl donors group source
- Unique complementary feed delivery to daily ration active and protected against rumen degradation amino acid (equivalent per pure unit = 650.000mg/kg product) and special formula of rumen by-pass vegetable fat (as a source of intestinal available energy, not less than 350.000mg/kg product)
- Improve the performance of dairy cows
- Reduce N excretion in the environment
- Increase of milk fat and protein
- 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

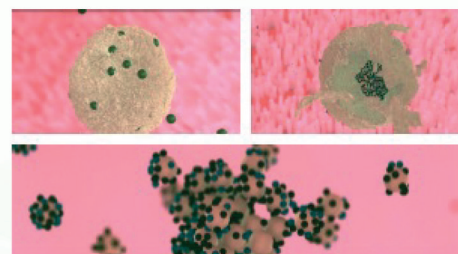
Guarantees:

- 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, lower medicament cost and production losses)

Rumen stability and intestine release % share of ProMet 65% at ruminants



Model of ProMet microparticles release



We are inspired by cooperation

ETOS Czesław Szymendera

Head Office

Katowicka str. 83C/105
PL 61-131 Poznań, Poland
☎ +48 61 88 70 500
📠 +48 61 88 70 501
✉ biuro@etos.net.pl

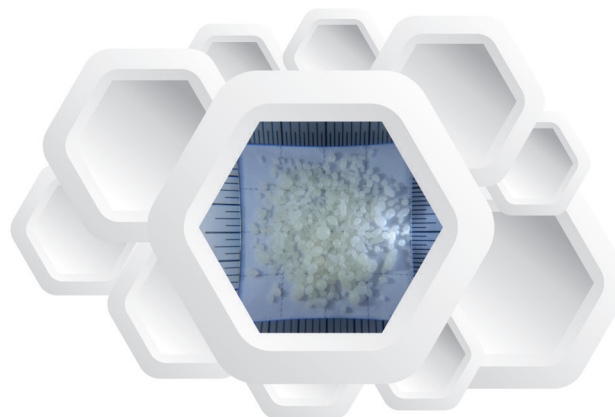


jakosc.gmp@etos.net.pl



Production, Warehouse and Laboratory

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



Product not available in all countries, dependent of registration form and requirement.

Notice: while the information contained herein (Information) is presented in good faith and believed to be correct as of date hereof, ETOS Czesław Szymendera does not guarantee satisfactory results from reliance upon such Information, disclaims all liability for any loss or damage arising out of any use of this Information or the products to which said Information refers and makes no representations or warranties, either express or implied, of merchantability, fitness for a particular purpose or of any other nature with respect to the information or products, as set forth in ETOS standard conditions of sale. Nothing contained herein is to be construed as a recommendation to use any product or process in conflict with any patent and ETOS makes no representation or warranty, express or implied use thereof will not infringe any patent.