



SPES
TOMORROW IS TODAY



ZAMROG® COW POLIENERGY

Increases reserves, improves milk production and optimizes the persistence curve.

ZAMROG® COW POLIENERGY is a highly effective source of fat bypass energy, which provides lipids that are properly protected from ruminal biohydrogenation.

ZAMROG® COW POLIENERGY increases milk production and the fat content of milk, without altering the rest of the dairy components; improves persistence in milk production; delivers direct energy to the intestinal organs, replacing the use of large amounts of grain, avoiding problems such as metabolic acidosis; contributes to energy balance and body condition, preventing metabolic disorders (ketosis).

PARAMETERS	SPECIFICATION	METHOD/ STANDARD
Physical and Chemical		
Fre Fatty Acids (%)	Max. 2,0	AOCS Ca 5a - 40
Moisture & Volatile Matter (%)	Max. 0,5	AOCS Ca 2b - 38
Gross energy (Kcal/kg)	9000	Información
Metabolizable Energy aprox. (Kcal/kg.MS)	8200	Información
Arsenic (ppm)	Max. 0.1	AOAC
Cadmium (ppm)	Max. 0.1	AOAC
Mercury (ppm)	Max. 0.1	AOAC
Lead (ppm)	Max. 0.1	AOAC



APPLICATION / USE

A consumption of 350 to 500 grams cow/day or the dose indicated by your Veterinary Doctor or Nutritionist adviser is recommended. It can be supplied in the feeder mixed with the other ingredients of the ration or directly in the forage cart.



PACKAGING

Product in flakes or microgranules in 25 kg bags.



SHELF LIFE

Duration 24 months, from the date of manufacture, under indicated storage conditions. Avoid exposure to temperatures above 50 ° C. Keep the container closed in a cool, dry place and protected from light.



INGREDIENTS

Saturated fractions of specially treated and elaborated marine and vegetable oils.

Produced and packed by Spes S.A.

September 2020 Version



contacto@spes.com



ventasnacionales@spes.com



ventasinternacionales@spes.com



(56-2) 24289500



www.spes.com



Panamericana Norte 5299
Conchali, Santiago, Chile.