



High energy content, tasty, liquid feed supplement for ruminants with liver protecting effect.

APPLICATION

- during high production with increased load on animals
- when liver is pushed to its limit and support is needed to ensure proper physiological functions
- to reduce risk of ketosis and acidosis
- recommended as a complex, special glucogenetic source of energy

FEATURES

Complementing glycerol's rapid metabolic effect, propylene glycol (1,2 propanediol) transforms into glucose slower and fosters production of oxaloacetic acid, the key element of gluconeogenesis. Decreases load on liver and speed of losing body fat.

To enhance energy intake further, a combination of sugars, like simple (glucose, fructose) and compound (sucrose, maltose, maltotriose) kind of sugars are used. Formulating aromatic and tasty, dense sugar solution coming from candy production, with sugar syrup and cane molasses to the recipe results a complex energy source.

Using in milking machine, the product can be tailored to the needs and portioned according to the specific production level of the animals. Its taste and scent attract animals to the milking robot therefore increases efficiency of milking.

Products	EnergyVite 1.	EnergyVite 2.	EnergyVite 3.	EnergyVite 4.	EnergyVite 5.	EnergyVite 6.
Ingredients						
Propylene glycol	80%	50%	30%	20%	20%	25%
Glycerol (80%)		20%	40%	20%	20%	25%
Candy solution	20%	30%	15%	30%	50%	25%
Sugar syrup			15%			25%
Cane molasses				30%	10%	
Total sugar content	9%	14%	17%	27%	27%	29%

By combining the ingredients, the option is given to customize products on a **delivery** location / customer basis.

PACKAGING

- 20 Litres can
- 200 Litres barrel
- IBC (1000 kg).

RATIONING:

Cattle: 300 g/animal/day

STORAGE:

Keep at a dry, cool place, in a closed package..

