



EnergyVite

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..



2020.08.09.

Producer and distributor: **ARGOS FEED GROUP Zrt.** 7400 Kaposvár, Arany János utca 33.
www.argosfgroup.com