RUMÍK INSTANT

This instant drink is served to improve energy status of dairy cow just after delivery and to stabilise its rumen function. In the case of any rumen disorders, it is recommended to apply it for more days.

ADVANTAGES:
- Fast energy available just after delivery
- High content of glucoplastic substances supporting gluconeogenesis
- Prevention from ketosis
- Lovers rumen indigestion, stomach dilatation and dislocation
- Supports energy and mineral metabolism
- Improves environment for rumen micro flora growth and fermentation functions
- Lovers incidence of post-calving paresis
- Stimulates rumen functions
- Faster maximum feed intake
- Optimum microbial protein synthesis

PACKAGE: MULTILAYER BAGS 25KG, SACHETS 0.5KG

Instant energy drink for cows after calving

VVS Verměřovice s.r.o.
Krmivářská 225
561 52 Verměřovice

📞 +420 465 642 670
GSM: +420 775 755 175
email: vvs@vvs.cz, www.vvs.cz
IMPORTANCE:
The main function of Rumík Instant is to provide fast energy to cow after calf’s delivery. Additionally, the product supports rumen activity with bringing rumen micro flora and thus starting up fermentation process. Minerals as well as the yeast and microelements modulate rumen function and prevent cow from post-calving paresis. When rumen activity improves, maximum feed intake comes faster and therefore optimal synthesis of microbial protein is achieved. Microbial protein influences directly peak lactation and milk soluble content. Rumík Instant contains glucoplastic substances which support gluconeogenesis. Fast energy helps when there is not enough propionate because of limited rumen function and low feed intake.

APPLICATION:
Dilute one sachet of 0.5kg in 10-25 litres of cold or slightly warm water. First of all, put the sachet content into 5 litres of water when stirring, and afterwards add water up to 10-25 litres. Higher drink intake has positive impact on the right stomach function. The drink should be served just after the delivery when cow is thirsty. Also, the drink can be piped directly into rumen. It is necessary to check whether the sound is not put into lungs to prevent their damage when applied with a pump. Keep in dry and cold place.

COMPOSITION:
- Glucose
- DCP
- Salt (sodium chloride)
- Sodium bicarbonate
- Citric acid
- Saccharomyces cerevisiae
- Propylenglycol

NUTRIENT CONTENT IN 1KG:

<table>
<thead>
<tr>
<th>Nutrient</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calcium</td>
<td>2.6%</td>
</tr>
<tr>
<td>Phosphorus</td>
<td>2.0%</td>
</tr>
<tr>
<td>Sodium</td>
<td>8.2%</td>
</tr>
<tr>
<td>Saccharomyces cerevisiae (CBS 493,94)</td>
<td>$2 \times 10^6$ CFU/g</td>
</tr>
<tr>
<td>Ash</td>
<td>31.0%</td>
</tr>
</tbody>
</table>