VAPCO-BLOAT REMEDY
Viscous Solution
A Prompt Ruminal Antiflatulent Relief

COMPOSITION:
A viscous solution, Each ml contain:

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimeticon 1000</td>
<td>11.5 mg</td>
</tr>
<tr>
<td>Turpentine oil</td>
<td>10.1 mg</td>
</tr>
</tbody>
</table>

PROPERTIES:
- The active ingredient (Polymerized methyl silicon) is a surfactant water repellent and anti-frothing agent.
- It reduces the surface tension of the voluminous amount of gas bubbles (trapped in the rumen by mucous and froth) leading to break down the bubbles and separating the froth into liquid and smaller gas bubbles, which coalesce later to form larger bubbles that can be easily expelled from the gastro-intestinal tract through eructation or passing flatus.

INDICATIONS:
Treatment of the acute frothy tympanitis in sheep, goats and cattle.

DOSAGE:
Shake well before use.
- **Cattle:** 100 ml with (500 ml) of water, given as oral drench.
  - In cases of extreme emergency: Inject the dose, directly into the rumen by trocar and canula.
- **Sheep, Goats:** 25 ml with (250 ml) of water, given as oral drench.
  - In cases of extreme emergency: Inject the dose, directly into the rumen by the intra ruminal injection.

STORAGE: Keep in a dry, dark place below 30 ºC

PACKING: (100, 250, 500, 1000) ml.