

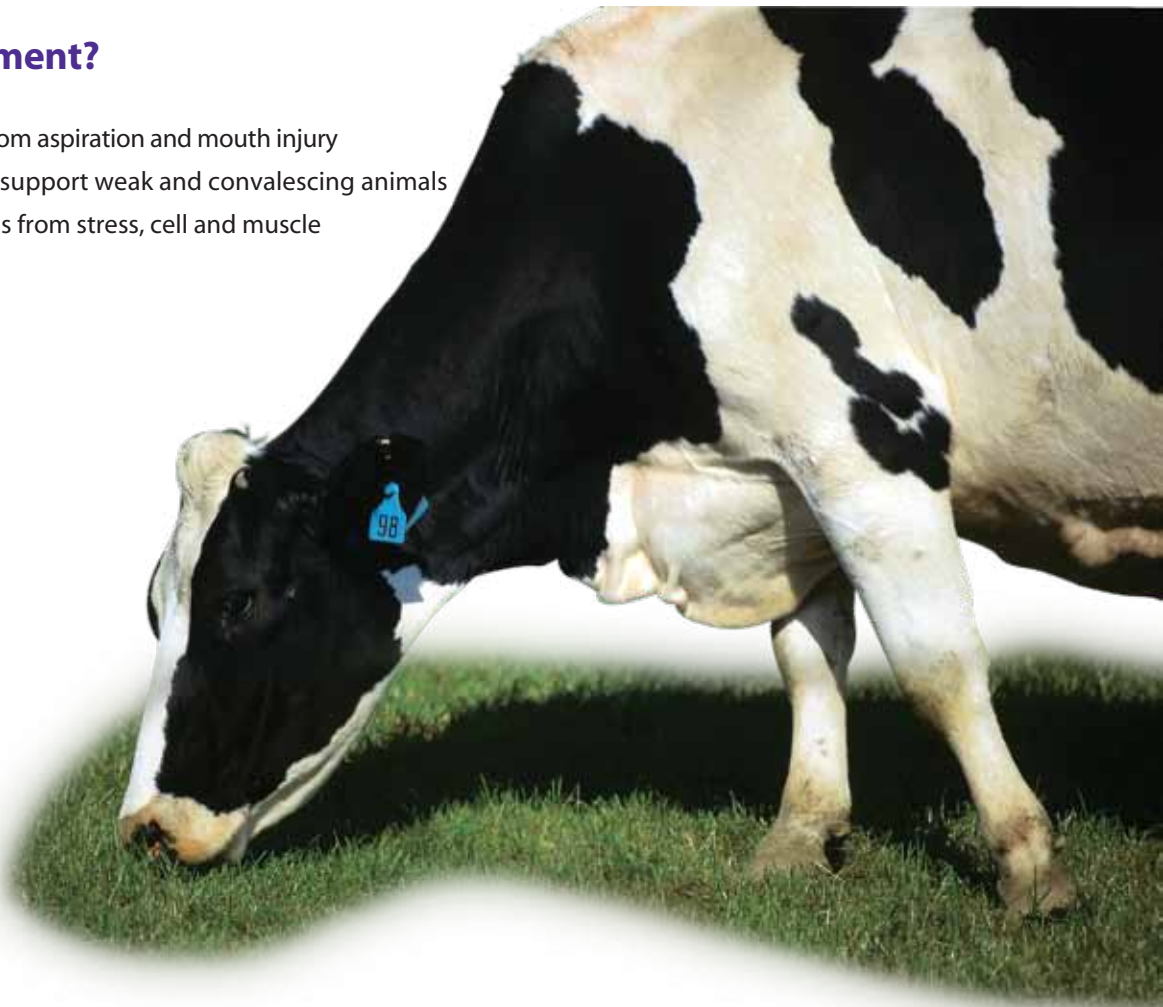
# PRN HIGH ENERGY SUPPLEMENT<sup>®</sup>

## A mineral supplement for dairy and beef cattle

Packed with amino acids, B-complex vitamins and iron in a rapidly absorbed gel base, PRN Hi-Energy Supplement<sup>™</sup> supplies the energy boost young or ill cattle and horses need. Hi-Energy Supplement also contains propylene glycol and is easy to administer making it an ideal substitute for I.V. glucose. Additionally, Hi-Energy Supplement supports ketosis recovery from illness and travel stress.

### Why Hi-Energy Supplement?

- Easy-to-administer
- Administration method protects from aspiration and mouth injury
- Provides longer glucose levels to support weak and convalescing animals
- Supportive nutrition for conditions from stress, cell and muscle repair and overall improvement



# PRN HIGH ENERGY SUPPLEMENT<sup>®</sup>

## A mineral supplement for dairy and beef cattle

---

### GUARANTEED ANALYSIS:

Per 10 FL OZ (300 mL)

Unless otherwise stated, values listed are minimums

Niacin	70 mg
Calcium d-Pantothenate	40 mg
Iron	40 mg
L-Lysine	30 mg
Thiamine	20 mg
Pyridoxine Hydrochloride	10 mg
Riboflavin	5 mg
Vitamin B12 Supplement	350 mg

### INGREDIENTS:

Propylene Glycol, Acrylic Acid Resin, Ferric Ammonium Citrate, Dried Animal Digest, Niacin, L-Lysine Monohydrochloride, Calcium d-Pantothenate, Thiamine Hydrochloride, Riboflavin 5 Phosphate, Pyridoxine Hydrochloride, Vitamin B12 Supplement, Methyl Paraben/Propyl Paraben (Preservatives).

### DIRECTIONS FOR USE:

**Cattle:** 1/2 to 1 tube twice daily.

**Horses:** 1/2 to 1 tube twice daily.

Directions for use depend on severity of condition. If in doubt, consult a veterinarian.

Hold animal's head in a slightly elevated position. Insert the nozzle of syringe through the interdental space and quickly squeeze product to the back of the animal's mouth. Hold mouth closed until product is swallowed. Do not use a rope or restraint that could choke the animal.

**Caution:** Use extreme care to prevent injury to the animal's mouth when dispensing supplement.

**Calorie Content:** 2200 kcal/kg calculated metabolized energy (ME)

STORE IN A COOL PLACE

KEEP OUT OF REACH OF CHILDREN

FOR LIVESTOCK USE ONLY

