

DVM Formula Products

Why Use DVM Formula Products?

- Sold only through licensed veterinarians
- All-natural
- No antibiotics
- No withdrawal
- No milk withhold
- Rapid absorption
- Easy to administer



Oral Calcium Gel Guaranteed Analysis

Per Tube (Min)	
Vitamin E, Min	50 IU
Calcium (Ca), Max	15.5% 58 gm
Calcium (Ca), Min.	13.5% 54 gm
Niacin (B ₃)	100 mg
Thiamine Hydrochloride (B ₁)	100 mg
d-Calcium Pantothenate (B ₅)	10 mg
Riboflavin (B ₂)	5 mg
Vitamin C (Ascorbic Acid)	5 mg
Cyanocobalamin (B ₁₂)	100mcg

Oral CMPK Gel Guaranteed Analysis

Per Tube (Min)	
Calcium (Ca), Max	14.5% 58 gm
Calcium (Ca), Min.	13.5% 54 gm
Phosphorus (P)	2.5% 10 gm
Magnesium (Mg)	0.75% 3 gm
Potassium (K)	0.5% 2 gm

Oral Keto-Energy Gel Guaranteed Analysis

Per Tube (Min)	
Propylene Glycol	275.0 g
Niacin (B ₃)	9.6 g
Vitamin A	210,000 IU
Vitamin D	90,000 IU
Vitamin E	75 IU
Cyanocobalamin (B ₁₂)	374.4mcg
Vitamin C (Ascorbic Acid)	75.0 mg
Riboflavin (B ₂)	37.2 mg
d-Pantothenic Acid	150.0 mg
Folic Acid	10.8 mg
Pyridoxine (B ₆)	18.0 mg

Oral Calcium Drench Guaranteed Analysis

Per 200 ml feeding (Min)	
Calcium, Max 31 g
Calcium, Min 25 g

Oral Calcium Gel™

Use on every fresh cow or heifer before and after calving. Oral Calcium Gel provides calcium, phosphorus and certain vitamins to maintain normal calcium levels during calving. Oral Calcium Gel can be used as a safe follow-up to IV treatment.

Feeding Directions:

Give one tube at the first sign of freshening and give another tube 6-12 hours post calving, repeating every 12 hours as needed. If the first dose is missed, a post calving dose is still beneficial.

Oral CMPK Gel™

Use on every fresh cow or heifer before and after calving to maintain normal mineral balance at freshening. Oral CMPK Gel can also be used as a follow-up to IV treatment.

Feeding Directions:

Give one tube at the first sign of freshening and give another tube 6-12 hours post calving, repeating every 12 hours as needed. If the first dose is missed, a post calving dose is still beneficial.

Oral Keto-Energy Gel™

Use on every fresh cow or heifer before and after calving. Oral Keto-Energy provides Niacin, Vitamins, and Propylene Glycol to maintain normal energy levels and appetite at freshening.

Feeding Directions:

Give one tube at the first sign of freshening and give another tube 6-12 hours post calving, repeating as needed. If the first dose is missed, a post calving dose is still beneficial.

Oral Calcium Drench™

Use on every fresh cow or heifer before and after calving. Oral Calcium Drench is a liquid oral supplement designed to provide calcium, magnesium, potassium, propylene glycol and certain vitamins in a readily absorbable drench. Oral Calcium Drench can also be used as a follow-up to intravenous treatment.

Feeding Directions:

Administer a 200 ml dose at the first sign of freshening and another 200 ml 6 to 12 hours after calving, repeat as needed. If the first dose is missed, a post calving dose is still beneficial. Shake well before using.

Oral Keto-Energy Drench Guaranteed Analysis**Per 200 ml feeding (Min)**

Niacin, Min.....	11,500 mg
Vitamin B ₆ , Min.....	60 mg
Vitamin B ₁₂ , Min.....	600 mcg

40% CMPK With D₃ Oral Drench Guaranteed Analysis**Per Bottle (Min)**

Calcium Chloride, Min.....	40 %
----------------------------	------

T.D.N. Rockets Guaranteed Analysis**Per Capsule (Min)**

Vitamin A.....	350,000 IU
Vitamin D.....	75,000 IU
Vitamin E.....	700 IU
Niacin.....	4,000 mg
Vitamin C.....	500 mg
Choline.....	200 mg
Vitamin B ₁₂	1,000 mcg
Lactic Acid Bacteria.....	3 billion CFU

T.D.N. Mini Rockets Guaranteed Analysis**Per Capsule (Min)**

Vitamin A.....	87,500 IU
Vitamin D.....	18,750 IU
Vitamin E.....	175 IU
Niacin.....	1,000 mg
Vitamin C.....	125 mg
Choline.....	50 mg
Vitamin B ₁₂	250 mcg
Lactic Acid Bacteria.....	750 million CFU

Electrolyte HE with Vitamins Guaranteed Analysis**Per Tube (Min)**

Vitamin A.....	500,000 IU
Vitamin D.....	240,000 IU
Vitamin E.....	200 IU
Dextrose.....	241.9 mEq/L
Sodium.....	184.2 mEq/L
Bicarbonate.....	110.2 mEq/L
Chloride.....	45.7 mEq/L
Potassium.....	38.0 mEq/L
Glycine.....	24.9 mEq/L

*When reconstituted as directed.

Electrolyte with Thickener Guaranteed Analysis**Per Pouch (Min)**

Dextrose.....	220.1 mEq/L
Sodium.....	184.2 mEq/L
Bicarbonate.....	110.2 mEq/L
Chloride.....	45.7 mEq/L
Potassium.....	38.0 mEq/L
Glycine.....	24.9 mEq/L

*When reconstituted as directed.

Oral Keto-Energy Drench™

Use on every fresh cow or heifer before and after calving. Oral Keto-Energy Drench provides Niacin, Vitamins, and Propylene Glycol to maintain normal energy levels and appetite.

Feeding Directions:

Administer a 200 ml dose at the first sign of freshening and give another 200 ml dose 6-12 hours post calving, repeating as needed. If the first dose is missed, a post calving dose is still beneficial. Shake well before using.

40% CMPK With D₃ Oral Drench™

DVM Formula 40% CMPK with D₃ Oral Drench is a liquid oral supplement designed to provide calcium, magnesium, phosphorus, potassium, propylene glycol and vitamin D₃.

Feeding Directions:

Administer one bottle at the first sign of freshening and another bottle 6-12 hours post calving, repeating as needed. If the first dose is missed, a post calving dose is still beneficial. Shake well before using.

T.D.N. Rockets™

A stabilized source of Lactic Acid Bacteria including Lactobacillus acidophilus DDS-1, Inulin (Source of FOS), Yeast plus certain Vitamins suggested for cattle. Administer to any animal at birth, depressed appetite, ration change, weaning, shipping, weather changes and following antibiotic treatment.

Feeding Directions:

Administer orally with approved balling gun, or break open and top dress. Up to two capsules per day depending on label directions

T.D.N. Mini Rockets™

A stabilized source of Lactic Acid Bacteria including Lactobacillus acidophilus DDS-1, Inulin (Source of FOS), Yeast plus certain Vitamins suggested for calves. Administer to any animal at birth, depressed appetite, ration change, weaning, shipping, weather changes and following antibiotic treatment.

Feeding Directions:

Administer orally with approved balling gun, or break open and top dress. Up to two capsules per day depending on label directions

Electrolyte HE With Vitamins™

Supplement calves during ration change, weaning, disease conditions, shipping, follow-up antibiotic treatment, or weather change. DVM Formula Electrolyte HE With Vitamins provides electrolytes, energy and vitamins to slow fluids loss and assist in more efficient recovery.

Feeding Directions:

Administer one pouch per calf, twice daily for a minimum of two consecutive days or as needed. If conditions do not improve, consult veterinarian.

Electrolyte With Thickener™

Electrolyte With Thickener is designed to provide energy, fluids and electrolytes to rehydrate the calf. Electrolyte With Thickener contains starch with pectin to bind to the bad bacteria and dispose of them via excretion. Electrolyte With Thickener also contains a gelling agent to slow fluid loss and help prevent further dehydration.

Feeding Directions:

Administer one pouch per calf, twice daily for a minimum of two consecutive days or as needed. If conditions do not improve, consult veterinarian.

DVM FORMULA

102 Third Avenue East Knapp, WI 54749
800-468-3877 715/665-2118 FAX 715/665-2401
www.dvmformula.com