

DVM FORMULA

T.D.N. ROCKETS™**SUGGESTED USE:**

Administer to any animal at birth, depressed appetite, ration change, weaning, shipping, weather changes and following antibiotic treatment. T.D.N. Rockets™ are a stabilized source of Lactic Acid Bacteria including *Lactobacillus acidophilus* DDS-1, Inulin, yeast plus certain vitamins. Suggested for cattle.

**GUARANTEED ANALYSIS****Per Capsule (Min)**

Vitamin A350,000IU
Vitamin D75,000IU
Vitamin E700IU
Niacin4,000mg
Ascorbic Acid (Vitamin C)500mg
Choline200mg
Vitamin B₁₂1,000mcg
Lactic Acid Bacteria3 billionCFU

FEEDING**RECOMMENDATIONS:**

Up to two capsules per day depending on label instructions.

DIRECTIONS:

Administer orally with an approved balling gun or break open and

top dress.

PACKAGING: 4 capsule blister pack; 12 blister packs per case; 96 blister packs per shipper; 28 capsule jar; 12 jars per

DVM FORMULA

T.D.N. MINI ROCKETS™**SUGGESTED USE:**

Administer to any animal at birth, depressed appetite, ration change, weaning, shipping, weather changes and following antibiotic treatment. T.D.N. Mini Rockets™ are a stabilized source of Lactic Acid Bacteria including *Lactobacillus acidophilus* DDS-1, Inulin, yeast plus certain vitamins. Suggested for cattle.

**GUARANTEED ANALYSIS****Per Capsule (Min)**

Vitamin A87,500IU
Vitamin D18,750IU
Vitamin E175IU
Niacin1,000mg
Ascorbic Acid (Vitamin C)125mg
Choline50mg
Vitamin B₁₂250mcg
Lactic Acid Bacteria750 millionCFU

FEEDING**RECOMMENDATIONS:**

Up to two capsules per day depending on label instructions.

DIRECTIONS:

Administer orally with an approved balling gun or break open and

top dress.

PACKAGING: 6 capsule blister pack; 12 blister packs per case; 96 blister packs per shipper; 50 capsule jar; 18 jars per

DVM FORMULA

ELECTROLYTE HE WITH VITAMINS™**SUGGESTED USE:**

Electrolyte HE with Vitamins™ is a supplement to use on calves during scouring, ration changes, weaning, disease conditions, shipping, follow-up antibiotic treatment or weather changes. Electrolyte HE with Vitamins™ provides electrolytes, energy and vitamins to slow fluids loss and assist in a more efficient recovery.

**FEEDING RECOMMENDATIONS:**

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

GUARANTEED ANALYSIS**Per Pouch (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.

DIRECTIONS:

Mix briskly, while slowly adding one pouch of Electrolyte HE with Vitamins™ into two quarts of warm water, milk or milk replacer until completely dissolved. Feed solution by

using an open pail, nipple bottle, nipple pail or esophageal feeder. Discard unused portions, do not store. Provide access to fresh, clean drinking water.

PACKAGING: 3.5 oz (100 gm) pouch; 16 pouches per display

DVM FORMULA

ELECTROLYTE WITH THICKENER™**SUGGESTED USE:**

Use on calves to provide energy, fluids and electrolytes to rehydrate. Electrolyte with Thickener™ is suggested for use during scouring, ration changes, weaning, disease conditions, shipping, follow-up antibiotic treatment or weather changes. Also contains a gelling agent to slow fluid loss and help prevent further dehydration.

**FEEDING RECOMMENDATIONS:**

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

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.

DIRECTIONS:

Mix briskly, while slowly adding one pouch of Electrolyte with Thickener™ into two quarts of warm water, milk or milk replacer until

completely dissolved. Feed solution by using an open pail, nipple bottle, nipple pail or esophageal feeder. Discard unused portions, do not store. Provide access to fresh, clean drinking water.

PACKAGING: 3.5 oz (100 gm) pouch; 16 pouches per display

DVM-2/04

Sold only through
licensed veterinarians.

DVM FORMULA™



These easy to administer products are:

- all-natural;
- contain no antibiotics and;
- are rapidly absorbed.

With use of these products, there is no withdrawal and no

www.dvmformula.com

Manufactured by VPI
103 Third Ave. East • Knapp, WI 54749
800-468-3877
Manufactured under GMP guidelines

ORAL CMPK GEL™



SUGGESTED USE:

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 conventional intravenous treatment.

FEEDING RECOMMENDATIONS:

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.

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

DIRECTIONS:

Place the tube in a dosing gun and remove the cap. Hold the head of the animal in a slightly elevated position and place the nozzle on the

back of the tongue. Administer the entire contents of the tube slowly, allowing the animal time to swallow. Do not give to animals without a swallowing reflex.

PACKAGING: 300-cc tube; 12 tubes per display box; 48 tubes per shipper

ORAL KETO-ENERGY GEL™



SUGGESTED USE:

Use on every fresh cow or heifer before and after calving. Oral Keto-Energy Gel™ provides propylene glycol, niacin and certain vitamins to maintain normal energy balance and appetite at freshening.

FEEDING RECOMMENDATIONS:

Give one tube at the first sign of freshening and give another tube 6-12 hours post-calving, repeating as needed.

GUARANTEED ANALYSIS

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

If the first dose is missed, a post-calving dose is still beneficial.

DIRECTIONS:

Place the tube in a dosing gun and remove the cap. Hold the head of the animal in a slightly elevated position and place the nozzle on the back of the

tongue. Administer the entire contents of the tube slowly, allowing the animal time to swallow. Do not give to animals without a swallowing reflex.

PACKAGING: 300-cc tube; 12 tubes per display box; 48 tubes per shipper

ORAL CALCIUM GEL™



SUGGESTED USE:

Use on every fresh cow or heifer before and after calving. Oral Calcium Gel™ provides calcium, phosphorus and certain vitamins to maintain normal calcium balance and appetite at calving. Oral Calcium Gel™ can be used as a safe follow-up to conventional intravenous treatment.

FEEDING RECOMMENDATIONS:

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.

GUARANTEED ANALYSIS

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

DIRECTIONS:

Place the tube in a dosing gun and remove the cap. Hold the head of the animal in a slightly elevated position and place the nozzle on the back of the tongue. Administer

the entire contents of the tube slowly, allowing the animal time to swallow. Do not give to animals without a swallowing reflex.

PACKAGING: 300-cc tube; 12 tubes per display box; 48 tubes per shipper

ACTIVATED CHARCOAL GEL™



SUGGESTED USE:

Activated Charcoal Gel™ may be used as an emergency first aid for accidental poisoning resulting from insecticides, herbicides, organic chemicals, mycotoxins, bacterial contaminants, grain overload or diarrhea.

FEEDING RECOMMENDATIONS:

Dogs and Cats: 1-3 ml per pound body weight.
 Sheep and Goats: 1-3 ml per kg (2.2 lb.) body weight.
 Adult Cattle and Horses: It is recommended to give one full tube (300 ml). Repeat after 1 to 3 hours or as needed.

DIRECTIONS:

GUARANTEED ANALYSIS

Per Tube (Min)	
Activated Charcoal	100 mg/ml
Attapulgite Clay	200 mg/ml
Sodium Chloride	35 mg/ml
Potassium Chloride	35 mg/ml

Administer orally on a conscious animal that has a swallowing reflex. The use of a stomach tube is recommended on animals which are unable

to swallow. If conditions do not improve, consult your veterinarian. May not be very effective in the treatment of heavy metal poisoning like lead, arsenic, mercury, etc.

PACKAGING: 80-cc and 300-cc tubes; 12 tubes per display; 4 displays per case

40% CMPK WITH D₃ ORAL DRENCH™

SUGGESTED USE:

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

FEEDING RECOMMENDATIONS:

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.

GUARANTEED ANALYSIS

Per Bottle (Min)	
Calcium Chloride, Min.	40%

DIRECTIONS:

Hold the head of the animal in a slightly elevated position and place the bottle between

the cheek and teeth. Administer the entire contents of the bottle slowly, allowing the animal time to swallow. Do not give to animals without a swallowing reflex. Shake well before using.



ORAL CALCIUM DRENCH™

SUGGESTED USE:

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

FEEDING RECOMMENDATIONS:

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.

GUARANTEED ANALYSIS

Per 200 ml feeding (Min)	
Calcium (Ca), Max 15.5%	31 gm
Calcium (Ca), Min. 13.5%	25 gm

DIRECTIONS:

Administer orally using a drench gun. Hold the head of the animal in a slightly elevated position and

place the nozzle between the cheek and teeth. Administer the recommended dose slowly, allowing the animal time to swallow. Do not give to animals without a swallowing reflex.



ORAL KETO-ENERGY DRENCH™

SUGGESTED USE:

Use on every fresh cow or heifer before and after calving. Oral Keto-Energy Drench™ provides niacin, propylene glycol and certain vitamins to maintain normal energy balance and appetite at freshening.

FEEDING RECOMMENDATIONS:

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.

GUARANTEED ANALYSIS

Per 200 ml feeding (Min)	
Niacin, Min	11,500mg
Vitamin B ₃ , Min	60mg
Vitamin B ₁₂ , Min	600mcg

DIRECTIONS:

Administer orally using a drench gun. Hold the head of the animal in a slightly elevated position and place

the nozzle between the cheek and teeth. Administer the recommended dose slowly allowing the animal time to swallow. Do not give to animals without a swallowing reflex. Use only with an approved drench gun.

PACKAGING: 1 gallon container - 4 gallons per case; 15 gallon container



TRANSITION COW CHOICE™

SUGGESTED USE:

Use on every cow or heifer at freshening to maintain normal calcium, phosphorus and other mineral balance. Transition Cow Choice™ also helps to maintain normal rumen health and appetite and provides certain essential elements to maintain normal transition.

FEEDING RECOMMENDATIONS:

One pouch (1 lb.), which can be used in drinking water or as a drench (see Directions).

DIRECTIONS:

In Drinking Water: Cows may consume Transition Cow Choice™ when offered at freshening. Briskly mix while slowly adding the contents of one pouch (1 pound) to 5 gallons of warm water. Offer to fresh cows as soon as possible after calving.

GUARANTEED ANALYSIS

Per Pound (Min)	
Calcium (Ca), Max 12.46%	56.6 gm
Calcium (Ca), Min. 11.88%	53.9 gm
Phosphorus (P) 2.42%	11 gm
Potassium (K) 3.96%	18 gm
Magnesium (Mg) 2.20%	10 gm

As a Drench: Mix contents of one pouch in 5 gallons of warm water. Administer orally as a drench to cows as soon as possible after freshening using an esopha-

geal or rumen tube. Repeat after 24 hours.

If conditions do not improve consult your veterinarian. Provide fresh clean drinking water.

PACKAGING: 1 lb. foil pouch (single dose); 12 pouches per case; 24 lb. pail (24 doses)



CONTACT YOUR
 LOCAL VETERINARIAN...
 or visit our website at www.dvmformula.com