

## 25% CAPRINE BALANCER-RUM

**MEDICATED** 

# A MIXING SUPPLEMENT TO MAKE COMPLETE GOAT FEEDS

For the prevention of coccidiosis caused by Eimeria crandallis, Eimeria christenseni, and Eimeria ninakohlyakimovae.

### **ACTIVE DRUG INGREDIENT**

GO alton

Mananain

Monensin		60 g/ton		
GUARANTEED ANALYSIS				
	. Minimum			
(This includes not more than 3.00% equivalent crude protein				
from non-protein nitrogen.)				
Crude Fat	. Minimum	2.00%		
Crude Fiber	. Maximum	8.00%		
Calcium	. Minimum	1.90%		
	. Maximum	2.40%		
Phosphorus	. Minimum	0.85%		
	. Minimum	1.25%		
Salt	. Maximum	1.75%		
Copper	. Minimum	12 ppm		
Copper	. Maximum	16 ppm		
Selenium	. Minimum	0.9 ppm		
Vitamin A	. Minimum IU/Lb	60,000		
Vitamin D <sub>3</sub>	. Minimum IU/Lb	10,000		
Vitamin E	. Minimum IU/Lb	60		

### **INGREDIENTS**

Plant protein products, processed grain by-products, forage products, molasses products, ammonium chloride, calcium carbonate, magnesium sulfate, potassium sulfate, salt, zinc sulfate, zinc methionine complex, manganese sulfate, ethylenediamine dihydriodide, cobalt carbonate, dried yeast fermentation solubles, selenium yeast, brewer's dried yeast, vitamin A supplement, vitamin D $_3$  supplement, vitamin E supplement, yeast culture.

IMPORTANT: SEE REVERSE SIDE OF TAG FOR FEEDING DIRECTIONS AND CAUTION STATEMENTS.

Manufactured By

BURKMANN FEEDS Danville, Kentucky 40422 NET WT. 50 LBS. (22.67 kg)



## 25% CAPRINE BALANCER-RUM

**MEDICATED** 

# A MIXING SUPPLEMENT TO MAKE COMPLETE GOAT FEEDS

For the prevention of coccidiosis caused by Eimeria crandallis, Eimeria christenseni, and Eimeria ninakohlyakimovae.

### **ACTIVE DRUG INGREDIENT**

Monensin		60 g/ton		
GUARANTEED ANALYSIS				
Crude Protein	Minimum	25.00%		
(This includes not more than 3.00% equivalent crude protein				
from non-protein nitrogen.)				
Crude Fat	Minimum	2.00%		
Crude Fiber	Maximum	8.00%		
Calcium	Minimum	1.90%		
Calcium	Maximum	2.40%		
Phosphorus	Minimum	0.85%		
	Minimum	1.25%		
Salt	Maximum	1.75%		
	Minimum	12 ppm		
Copper	Maximum	16 ppm		
	Minimum	0.9 ppm		
	Minimum IU/Lb	60,000		
	Minimum IU/Lb	10,000		
Vitamin E	Minimum IU/Lb	60		

### **INGREDIENTS**

Plant protein products, processed grain by-products, forage products, molasses products, ammonium chloride, calcium carbonate, magnesium sulfate, potassium sulfate, salt, zinc sulfate, zinc methionine complex, manganese sulfate, ethylenediamine dihydriodide, cobalt carbonate, dried yeast fermentation solubles, selenium yeast, brewer's dried yeast, vitamin A supplement, vitamin D<sub>3</sub> supplement, vitamin E supplement, yeast culture.

IMPORTANT: SEE REVERSE SIDE OF TAG FOR FEEDING DIRECTIONS AND CAUTION STATEMENTS.

Manufactured By

BURKMANN FEEDS
Danville, Kentucky 40422



## 25% CAPRINE BALANCER-RUM

MEDICATED

## A MIXING SUPPLEMENT TO MAKE COMPLETE GOAT FEEDS

For the prevention of coccidiosis caused by Eimeria crandallis, Eimeria christenseni, and Eimeria ninakohlyakimovae.

### **ACTIVE DRUG INGREDIENT**

Monensin		60 g/ton		
GUARANTEED ANALYSIS				
	Minimum			
(This includes not more than 3.00% equivalent crude protein				
from non-protein nitrogen.)				
Crude Fat	Minimum	2.00%		
	Maximum	8.00%		
Calcium	Minimum	1.90%		
	Maximum	2.40%		
Phosphorus	Minimum	0.85%		
	Minimum	1.25%		
	Maximum	1.75%		
Copper	Minimum	12 ppm		
Copper	Maximum	16 ppm		
Selenium	Minimum	0.9 ppm		
Vitamin A	Minimum IU/Lb	60,000		
Vitamin D <sub>3</sub>	Minimum IU/Lb	10,000		
Vitamin E	Minimum IU/Lb	60		

### **INGREDIENTS**

Plant protein products, processed grain by-products, forage products, molasses products, ammonium chloride, calcium carbonate, magnesium sulfate, potassium sulfate, salt, zinc sulfate, zinc methionine complex, manganese sulfate, ethylenediamine dihydriodide, cobalt carbonate, dried yeast fermentation solubles, selenium yeast, brewer's dried yeast, vitamin A supplement, vitamin D $_3$  supplement, vitamin E supplement, yeast culture.

IMPORTANT: SEE REVERSE SIDE OF TAG FOR FEEDING DIRECTIONS AND CAUTION STATEMENTS.

Manufactured By

BURKMANN FEEDS Danville, Kentucky 40422 NET WT. 50 LBS. (22.67 kg)

570

### **PRODUCT NUMBER 570**

### **FEEDING DIRECTIONS**

BURKMANN 25% CAPRINE BALANCER-RUM is intended for mixing with soybean hulls to make a complete feed for growing goats. Mix 660 pounds of BURKMANN 25% CAPRINE BALANCER-RUM with 1340 pounds of soybean hulls to make a ton of complete feed. On a small batch basis this is the equivalent of mixing ½ pound of BURKMANN 25% CAPRINE BALANCER-RUM with 1.0 pound of soybean hulls. The final feed mixture will contain 20 grams/ton of Rumensin and should be fed to growing goats as the sole grain ration. For hand feeding, insure that adequate trough space is provided for all goats to eat at once. Provide BURKMANN GOAT MINERAL and clean, fresh water free choice at all times.

CAUTION: Do not allow horses or other equines access to feeds containing Monensin. Ingestion of Monensin by horses has been fatal. Feeding undiluted or mixing errors resulting in high concentrations of Monensin has been fatal in cattle and could be fatal in goats. Monensin medicated feed is intended for use in cattle or in goats. Consumption by unapproved species may result in toxic reaction. Do not feed to lactating goats.

### **PRODUCT NUMBER 570**

### **FEEDING DIRECTIONS**

BURKMANN 25% CAPRINE BALANCER-RUM is intended for mixing with soybean hulls to make a complete feed for growing goats. Mix 660 pounds of BURKMANN 25% CAPRINE BALANCER-RUM with 1340 pounds of soybean hulls to make a ton of complete feed. On a small batch basis this is the equivalent of mixing ½ pound of BURKMANN 25% CAPRINE BALANCER-RUM with 1.0 pound of soybean hulls. The final feed mixture will contain 20 grams/ton of Rumensin and should be fed to growing goats as the sole grain ration. For hand feeding, insure that adequate trough space is provided for all goats to eat at once. Provide BURKMANN GOAT MINERAL and clean, fresh water free choice at all times.

CAUTION: Do not allow horses or other equines access to feeds containing Monensin. Ingestion of Monensin by horses has been fatal. Feeding undiluted or mixing errors resulting in high concentrations of Monensin has been fatal in cattle and could be fatal in goats. Monensin medicated feed is intended for use in cattle or in goats. Consumption by unapproved species may result in toxic reaction. Do not feed to lactating goats.

#### PRODUCT NUMBER 570

### **FEEDING DIRECTIONS**

BURKMANN 25% CAPRINE BALANCER-RUM is intended for mixing with soybean hulls to make a complete feed for growing goats. Mix 660 pounds of BURKMANN 25% CAPRINE BALANCER-RUM with 1340 pounds of soybean hulls to make a ton of complete feed. On a small batch basis this is the equivalent of mixing ½ pound of BURKMANN 25% CAPRINE BALANCER-RUM with 1.0 pound of soybean hulls. The final feed mixture will contain 20 grams/ton of Rumensin and should be fed to growing goats as the sole grain ration. For hand feeding, insure that adequate trough space is provided for all goats to eat at once. Provide BURKMANN GOAT MINERAL and clean, fresh water free choice at all times.

CAUTION: Do not allow horses or other equines access to feeds containing Monensin. Ingestion of Monensin by horses has been fatal. Feeding undiluted or mixing errors resulting in high concentrations of Monensin has been fatal in cattle and could be fatal in goats. Monensin medicated feed is intended for use in cattle or in goats. Consumption by unapproved species may result in toxic reaction. Do not feed to lactating goats.

04076

04076

04076