Cold Weather Energy Supplement for Milk Replacer

Profile

Milk Energizer™ is a high-energy, instant-mixing dry fat source for increasing the total energy level of milk replacer. The energy from Milk Energizer will help keep calves in a positive energy balance during days of unpredictable cold weather or low feed intake.

Benefits

- 1. Extra energy for consistent growth in cold weather
- 2. Reduces need for another feeding
- 3. Easy handling dry formula
- 4. Quick preparation, mixes well in liquid feed

Guaranteed Analysis

Crude Protein, min
Crude Fat, min
Crude Fiber, max
Moisture, max
Ash, max 6.00%

Ingredients

Animal Fat (Preserved with BHA and BHT), Condensed Whey, Condensed Whey Solubles, Dried Whey Protein Concentrate, Mono and Diglycerides of Edible Fats or Oils, Sodium Silico Aluminate, Artificial Flavor.

Packaging

Bag: 25 lb PIN: 312860 UPC: 715452312860

Per Pallet: 80 @ 2,000 lb

Bag: 50 lb (with Tag)





Application

Calves reach critical temperature at approximately $59^\circ F$. Below this temperature, the calf uses energy for warmth rather than for growth.

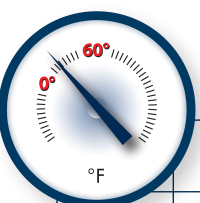
University research has concluded that calves exposed to ambient temperatures below 59° F will increase maintenance energy requirements by 10% for every 10° F decrease .

Feeding Directions

According to ambient temperatures and calf weight as indicated on Cold Weather Feeding Chart, add Milk Energizer into milk replacer solution. Information on the Cold Weather Feeding Chart below is approximate.

	Temperature in Degrees Fahrenheit								
	50°	40°	30°	20°	10°	0 °			
Calf Weight	Milk Energizer in Ounces, per Feeding								
60 lb	1.0	1.5	1.5	2.0	2.0	3.0			
70 lb	1.0	1.5	2.0	2.0	2.5	3.0			
80 lb	1.0	1.5	2.0	2.5	3.0	3.5			
90 lb	1.0	2.0	2.0	3.0	3.5	4.0			
100 lb	1.5	2.0	2.5	3.0	4.0	4.5			
110 lb	1.5	2.0	3.0	3.5	4.0	5.0			
120 lb	1.5	2.5	3.0	4.0	4.5	5.0			
130 lb	1.5	2.5	3.0	4.0	5.0	5.0			





Milk Energizer

WITHIN W									
	Temperature in Degrees Fahrenheit								
°F	50°	40°	30°	20°	10°	0 °			
Calf Weight	Milk Energizer in Ounces, per Feeding								
60 lb	1.0	1.5	1.5	2.0	2.0	3.0			
70 lb	1.0	1.5	2.0	2.0	2.5	3.0			
80 lb	1.0	1.5	2.0	2.5	3.0	3.5			
90 lb	1.0	2.0	2.0	3.0	3.5	4.0			
100 lb	1.5	2.0	2.5	3.0	4.0	4.5			
110 lb	1.5	2.0	3.0	3.5	4.0	5.0			
120 lb	1.5	2.5	3.0	4.0	4.5	5.0			
130 lb	1.5	2.5	3.0	4.0	5.0	5.0			

Feeding Directions

According to ambient temperatures and calf weight as indicated on Cold Weather Feeding Chart, add Milk Energizer into milk replacer solution. Information on the Cold Weather Feeding Chart above is approximate.

