



K-Cal for Calves



Energy Supplement

K-Cal for Calves is an energy supplement to be mixed with calf milk replacer or whole milk and fed to pre-weaned herd replacement calves to increase the caloric density of the diet during periods of cold weather or other stress.

FEATURES AND BENEFITS

- Increases the caloric density of whole milk or milk replacer, improving calf survival and growth rates.
- Economical source of energy - costs less than feeding more milk replacer powder.
- Mixes easily in warm milk or reconstituted milk replacer - no need to switch milk replacers for the winter months.

DIRECTIONS FOR USE

Add 1 to 2 enclosed scoops (1 to 2 ounces) of dry K-Cal powder to 2 quarts of warmed (110°-120° F) whole milk or reconstituted, nutritionally complete calf milk replacer. Mix thoroughly with a wire whisk. Adjust the addition rate based on outside temperature and calf exposure to environmental stresses. Feed this mixture twice daily or at normal feeding intervals.

For a large number of calves, add 10 to 20 ounces (2-1/2 to 5 standard kitchen cups) of Kcal powder to 5 gallons of warm (110°-120° F) whole milk or reconstituted calf milk replacer and mix thoroughly. Adjust the addition rate and feed as described above for a single calf.



PRODUCT CODES AND DIMENSIONS

PRODUCT CODE	SIZE & CASE PACK	CASES PER PALLET	UNIT UPC 616368-	CASE UPC 00616368-	UNIT DIMENSIONS	CASE DIMENSIONS
01-7432-0217	4 x 8 lb re-closable bags	42	432041	432058	13.5"x5.5"x17.5"	18"x12"x12.5"
55-7449-0120*	20 lb (each) paper bag	80	432089	N/A	15"x3.5"x31"	N/A
55-7449-0150*	50 lb (each) paper bag	40	432010	N/A	16"x6"x37"	N/A

*Sold under the Sav-A-Caf Professional Calf Supplement System label.

INGREDIENTS

Animal fat (preserved with BHA, BHT, citric acid & ethoxyquin), dried whey, dried whey protein concentrate, lecithin.

GUARANTEED ANALYSIS

Crude protein, minimum.....	7.00%
Crude fat, minimum.....	60.00%
Crude fiber, maximum.....	0.15%
Acid detergent fiber, maximum.....	0.15%
Calcium, minimum.....	0.20%
Calcium, maximum.....	0.40%
Phosphorus, minimum.....	0.25%
Selenium, minimum.....	0.02 ppm

Rev0509