



MILK CHOW 26-19

Code 1170

Milk Replacer for Replacement Calves

MILK CHOW 26-19 is an all-milk protein, high fat (energy) Purina milk replacer designed to maximize the calf's growth potential. In combination with strong management practice this product will support superior frame and stature development.



FEATURES	BENEFITS
All milk protein	Quality product for producers who prefer all milk protein High digestibility for excellent calf performance
26% protein – 19% fat	Increases calf weight gains and improves calf thriftiness when housed under colder environmental conditions
Complete fortification of essential minerals and vitamins	Promotes optimal growth and maximum frame development since calves get the right balance of nutrients
Flash mixing	Saves time: Easy mixing means less time preparing the milk replacer
Stays in suspension	Calves receive a uniform mixture assuring a consistent balanced nutrient intake
Manufactured in a HACCP approved plant with high standards of bio-security and quality	Consistent quality feed Showing our commitment to feed safety and customer satisfaction
Purina feed manufactured in Canada	Minimizes transport cost Optimizes freshness



MILK CHOW 26-19

Code 1170

Feed Purina Milk Chow 26-19 according to the following:

Directions for Use:

Measure appropriate amount of powder in cup provided by your Purina Dealer and add to hot water (110°F/43°C). Mix well, add cool water to bring solution to calf body temperature (102°F/38.5°C). The final concentration of the mix should contain 150 g powder/litre water. Feed immediately according to directions below:



Age	Litres/Feeding *	Feeding/Day*	Litres of Total Solution Per Day
Day 1-3	3+	2+	colostrum
Day 4-7	3+	2+	6+
Week 2-3	3+	2+	6+
Week 4-6	2+	2+	4+
Week 6 to Weaning	2+	1+	2-4



GUARANTEED ANALYSIS

Crude Protein	Min.	26.00%
Protein from Milk Sources	Min.	26.00%
Crude Fat	Min.	19.00%
Crude Fibre	Max.	0.25%
Calcium	Actual	1.00%
Phosphorus	Actual	0.80%
Sodium	Actual	0.50%
Vitamin A	Min.	50,000 IU/kg
Vitamin D ₃	Min.	8,000 IU/kg
Vitamin E	Min.	175 IU/kg
Selenium	Added	0.30 mg/kg

During periods of cold stress, when ambient temperature falls below 15°C for calves less than 3 weeks of age, or below 10°C for calves greater than 3 weeks of age: feed an extra 45-50 grams of powder along with the appropriate amount of water. For every drop of 5°C and/or add an additional feeding per day.

For higher rates of gain in the first 3 weeks a minimum of 6 litres of milk replacer (900 gm of powder) should be fed at all times.

To ensure proper rumen development before weaning, starter intake should be encouraged by decreasing the amount of milk replacer fed after 4 weeks of age.

Provide Purina **Accel Calf Starter** free-choice beginning at day 3. When calf consumes 1 kg of starter for 3 consecutive days, weaning can begin. Calves should receive 3-4 litres of colostrum within the first 30 minutes of life. Provide an additional 2+ litres within 12 hours to provide protection against possible infections.

OPTIMIZE YOUR CALF'S RATION

Clarence Farm Services Ltd. recommends you follow these management practices;

1. Provide a source of clean, fresh water at all times.
2. Ensure calf feeding utensils are cleaned after each use.
3. Provide the calf with dry, well bedded, draft free environment to reduce disease challenges.
4. Any ration changes should be made gradually.
5. Consult your veterinarian for recommended herd health program.

These recommendations are intended as a guide. They should be adjusted to variables of management, environment and individual needs. If necessary, consult your Purina Dealer or Clarence Farm Services Ltd. Farm Consultant.

August 2014

20 kg bags



CLARENCE
FARM SERVICES LIMITED