

Phone: 1-800-565-4314 Fax: 1-902-893-1652

www.clarencefarmservices.com

LAMB MILK REPLACER

Code 1040 Milk replacer for new born lambs

Lamb Milk Replacer 24:24 has been specifically designed for a new born lamb. Purina **Lamb Milk Replacer** can either provide the complete milk diet for lambs or be used in situations where the lambs require some extra nourishment.



FEATURES	BENEFITS
Specifically formulated for lambs	Provides a balance of energy, protein, minerals and vitamins Increases growth rate
Flash mixing	Saves time: easy mixing means less time preparing the milk replacer
All natural, highly digestible ingredients	Improved palatability, energy and protein digestion and rumen development
Highly palatable	Increases consumption
Stays in suspension	Lambs receive a uniform mixture assuring a consistent balanced nutrient intake
24% protein-24% fat	Increases lamb weight gains and improves lamb thriftiness
Manufactured in a HACCP approved plant with high standards of biosecurity and quality	Showing our commitment to feed safety and customer satisfaction Consistent quality feed
Purina feed manufactured in Canada	Minimizes transport cost Optimizes freshness

July 17 2020





LAMB MILK REPLACER 24:24

Code 1040

Purina **LAMB MILK REPLACER** is highly fortified with essential minerals and vitamins. **LAMB MILK REPLACER** is non-medicated and 24% crude protein from milk sources.

Purina LAMB MILK REPLACER feeding guidelines:

New born lambs should suckle or be fed colostrum from the ewe for the first 1-2 days immediately after birth to ensure the lambs receive the health benefits of colostrum. If frozen colostrum is available gently warm the colostrum to 38° C, and feed 60-80 ml in 5-6 individual feedings spaced through the day.

Mix 200 g. **Purina LAMB MILK REPLACER** with 1 litre of warm water (approx. 38° C) and feed according to the following table:

Age (Days)	Feedings Per Day	Amount of Solution/Feeding
1-4	5-6	1/3 cup (83 ml)
5-15	4-5	1 cup (250 ml)
16-35	2-3	2 cups (500 ml)





GUARANTEED ANALYSIS

Crude Protein	Min. 24.00%
Crude Fat	Min. 24.00%
Crude Fibre	Max. 0.25%
Sodium	Actual 0.50%
Calcium	Actual 1.00%
Phosphorus	Actual 0.70%
Vitamin A	Min. 33,000 IU/kg
Vitamin D₃	Min. 6,600 IU/kg
Vitamin E	Min. 22 IU/kg
Selenium	Added 0.30 mg/kg

OPTIMIZE YOUR LAMB'S DIET

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

Make all changes gradually to avoid any nutritional upset. If lambs develop diarrhea, dilute the solution by 50% with warm water and continue to feed the diluted solution according to the table for 1 or 2 days.

Lambs should be provided clean, fresh water on a free choice basis, and after 5 days of age have access to Purina's Lambena, to prepare them for weaning.

If automatic nipple feeders are used, feed the solution at a cold temperature (4-5°C). Cold milk replacer is used to limit intake and prevent overeating.

Wean lambs at a minimum of 30 days of age weighing at least 12 kg.

Lambs should be vaccinated against enterotoxaemia. Consult your veterinarian for recommended health programs for your local area. This includes internal and external parasites.

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

July 17 2020 ______ **10 kg bag**



