

LLOYD, INC.

604 WEST THOMAS AVENUE, P.O. BOX 130, SHENANDOAH, IA, 51601

Telephone: 712-246-4000

Order Desk: 800-831-0004

Fax: 712-246-5245

Website: www.lloydinc.com

Email: info@lloydinc.com

VETA-LAC® CANINE

Lloyd

Powdered milk replacer for puppies and food supplement for dogs

Directions for Mixing Veta-Lac Canine:

Add three level measures of Veta-Lac Canine powder to 8 fluid ounces (1/2 pint or 1 cup) of very warm water and shake or stir vigorously. This mixture may be stored in a covered container under refrigeration for several days. Emulsification of fats is improved by refrigeration and only brief mixing is needed just before feeding. If a smaller amount of reconstituted liquid is required, mix one measure of medium to firmly packed Veta-Lac Canine powder with three measures of very warm water as described above.

This product is intended for intermittent or supplemental feeding only.

Feeding Orphan Puppies:

Your veterinarian should be consulted for advice about the care and feeding of puppies. Feed young puppies whenever they are hungry but avoid overfeeding. Feed from a dropper or small nipple bottle. Experience will soon tell you how much and how often to feed. Veta-Lac Canine may be fed either at body temperature or refrigerator temperature, but avoid sudden changes or wide variations in temperature.

Strong newborn puppies should normally be fed six times during each 24 hours (weak or very small animals should be fed every two hours) for the first few days. The number of feedings may be reduced to four times every 24 hours during the second week.

By the third or fourth week, feeding three times per day is usually sufficient. Puppies should be eating from a bowl and a small amount of dry meal can be added to the liquid to make a gruel-like mixture.

Gradually decrease the amount of liquid being fed and increase the amount of regular ration. This change from all liquid feeding to the regular ration should be made in not less than two to three weeks. For best results, continue to feed small or supplemental amounts of reconstituted liquid after weaning.

Reconstituted Veta-Lac Canine Feeding Guide

Weight of puppy	Measures reconstituted liquid to feed daily*
4 oz	1
8 oz	2
1lb	3
2lb	6
3lb	10

* 1 measure = 1 fluid ounce = approx. 2 tablespoonfuls

Feeding Pregnant and Lactating Bitches:

Mix Veta-Lac Canine powder into the daily ration at the rate of one level measure (approximately 15 g) per 5 lb (2.2 kg) body weight until two weeks after giving birth.

Guaranteed Analysis: Per 400 grams: (All values are minimum quantities unless otherwise stated.)

Crude Protein, minimum	25.0%
DL-methionine	0.25% (1,000 mg)
Crude Fat, minimum	35.0%
Crude Fiber, maximum	1.0%
Moisture, maximum	5.0%
Ash, maximum	8.0%

Minerals: Calcium, minimum 0.7%; Calcium, maximum 0.9%; Phosphorus 0.6%; Potassium 1,650 mg, 0.4%; Sodium 2,200 mg, 0.55%; Chloride 3,200 mg, 0.8%; Magnesium 650 mg, 0.16%; Iron 48 mg; Copper 6 mg; Manganese 3 mg; Zinc 2 mg; Iodine 2 mg; **Vitamins and others:** Vitamin A 8,800 IU; Vitamin D 1,300 IU; Vitamin E 18 IU; Thiamine 3 mg; Riboflavin 8 mg; Pantothenic acid 8 mg; Niacin 40 mg; Pyridoxine 3 mg; Folic acid 1 mg; Vitamin B₁₂ 88 mcg; Choline 440 mg; *Ascorbic acid 1 mg; *Inositol 4 mg; *Cobalt 1 mg.

*Not recognized as essential nutrients by AAFCO Dog Nutrient Profiles.

Ingredients:

Dried milk protein, animal fat, magnesium sulfate, sodium citrate, sodium phosphate, dicalcium phosphate, DL-methionine, choline bitartrate, lecithin, vitamin B₁₂ supplement, vegetable oil, polyoxyethylene sorbitan, polyethylene glycol monoleate, ferrous sulfate, niacin, vitamin E supplement, copper sulfate, vitamin A supplement, pantothenic acid, manganese sulfate, riboflavin, saccharin sodium, folic acid supplement, inositol, vitamin D₃ supplement, pyridoxine hydrochloride, thiamine mononitrate, cobalt sulfate, zinc oxide, ethylenediamine dihydriodide, ascorbic acid, artificial flavorings and ethoxyquin, a preservative.

LLOYD, Inc., Shenandoah, Iowa 51601 U.S.A.

	List No.	
400 grams	0324	1106
5 kg (11 lb)	0325	

NAC No.: 10500342