WET NURSE

FOAL MILK REPLACER [18-18-12]

Feeds Act Registration No. 811043

This feed contains added selenium at 0.3 mg/kg

GUARANTEED ANALYSIS

Crude Protein (min.)	18.0%
Crude Protein from milk sources (mi	n.) 18.0%
Crude Fat (min.)	12.0%
Crude Fibre (max.)	0.25%
Calcium (act.)	0.9%
Phosphorus (act.)	0.7%
Sodium (act.)	0.8%
Vitamin A (min.)	33,000 IU/kg
Vitamin D ₃ (min.)	5,000 IU/kg
Vitamin E (min.)	50 IU/kg

INGREDIENTS

A list of ingredients used in this feed may be obtained from the manufacturer.

NOTE: To maintain freshness, keep partially used bags closed tightly after opening.

SEE REVERSE SIDE FOR MIXING/FEEDING DIRECTIONS LIABILITY DISCLAIMER

Individual results from the use of this product may vary due to management, environmental, genetic, health and sanitation differences. Therefore, Prairie Micro-Tech Inc. does not warrant or guarantee individual results.

> See Bag for Net Weight See Bag for Lot Number

> > Manufactured by:



Head office: (Registrant) PO Box 26028 12 2641 Albert Street N Regina, SK Canada S4R 8R7

12-550 Trillium Drive Kitchener, ON Canada N2R 1K3

2610A Progressive Way Abbotsford, BC Canada V2T 6H9

MIXING DIRECTIONS

milk replacer powder	fresh clean potable water	water temperature
155 grams	1000 mls	38° - 45° C

NOTE:

- 1. Mix only enough for 1 feeding at a time.
- 2. Wash and rinse utensils thoroughly after every feeding.

FEEDING DIRECTIONS

(For horses of approximately 500-600 kg mature body weight, eg 50-60 kg birth weight)

Α.	HAND	FEEDING	BY BOTTL	_E/PAIL

Age (Days)	Feedings Per Day	Milk Replacer Solution Feeding Temperature °C	Mixed Milk Replacer Solution Per Feeding MLS	Mixed Milk Replacer Solution Per day MLS
3	12	38	280	3,360
4	8	38	420	3,360
5	8	38	560	4,480
6	8	38	700	5,600
7	8	38	840	6,720
8	8	38	925	7,400
9	8	38	1010	8,080
10	8	38	1035	8,280
11	6	38	1375	8,250
12	6	38	1515	9,090
13	6	38	1680	10,080
14	6	38	1875	11,250
15	4	38	2830	11,320
16	4	38	3080	12,320
17	4	38	3220	12,880
18	4	38	3360	13,440
19	4	38	3360	13,440
20+	2-4	38	Up to 15% BW/day	Up to 15% BW/day

NOTES: Allow foals to obtain colostrum-containing milk within 6 hours of birth and for up to 3 days if possible. On day 4 start feeding Wet Nurse 18-18-12 TM Foal Milk Replacer. Solution temperature should not be greater than 38 °C when fed. Feedings must be evenly spaced and frequency of feedings decreased gradually to avoid digestive upset. To increase total daily consumption, feed small amounts more frequently. If foals develop scours of nutritional origin, maintain the amount of milk replacer solution fed, but reduce the concentration of the solution by 25-50 % for 1 to 2 days, depending on severity of scours. Provide electrolytes, if necessary, and gradually return to full feeding levels. Supply water free choice at all times.

B. FREE CHOICE-FEEDING

Foals will readily adapt to free-choice open-pail feeding after 10 to 14 days of age. To feed free-choice, estimate daily consumption and feed cold (4 $^{\circ}$ C) in 3-4 equal feedings per day. Regardless of weight or age, do not allow foals to consume more than 15% of their body weight per day. Supply water free choice at all times.

In addition, supply foals with high quality hay free choice at one week of age. Supply a starter diet after 2 weeks of age. Observe foals closely for digestive upset and exercise them daily.

CAUTION

Directions for use must be carefully followed. Weaning can proceed between 5 and 7 weeks.