

# CALF MILK REPLACER [20-20-20]

# **100% MILK PROTEIN**

Feeds Act Registration No. 580032 This feed contains added selenium at 0.3 mg/kg

## **GUARANTEED ANALYSIS**

Crude Protein (min.)	20.0%
Crude Protein from milk sources (min	n.) 20.0%
Crude Fat (min.)	20.0%
Crude Fibre (max.)	0.25%
Calcium (act.)	0.8%
Phosphorus (act.)	0.65%
Sodium (act.)	0.8%
	50,000 IU/kg
Vitamin D <sub>3</sub> (min.)	10,000 IU/kg
Vitamin E (min.)	150 IU/kg

### **INGREDIENTS**

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

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

### SEE REVERSE SIDE FOR MIXING/FEEDING DIRECTIONS

See Bag for Net Weight See Bag for Lot Number



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

www.pmtgroup.com

#### MIXING DIRECTIONS

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

#### NOTES ON MIXING:

- For accurate mixing, use scales to weigh powder
- Always use fresh potable water for mixing milk replacer solution
- Add powder to water (38°- 45°C) using wire whisk to mix thoroughly
- Mix only enough for one feeding at a time
- Wash rinse and sanitize utensils thoroughly after every feeding

#### FEEDING DIRECTIONS PER FEEDING – 2 X PER DAY

NOTE - For large frame calves, add a third feeding

NOTE – During COLD weather when environmental temps drop below 4<sup>0</sup>C for prolonged periods, increase the amount fed daily by up to 50% by providing a THIRD daily feeding of milk replacer solution in addition

		Feeding	Milk Replacer
Age	Whole Milk	temperature of	Solution
days	mls	solution	mls/feeding
0 – 3*	Colostrum*	See note*	None*
4 - 7	None	38°C	1750
8 - 14	None	38°C	2000
15 - 21	None	38°C	2500
22 - 28	None	38°C	2500
29 - 35	None	38°C	3000
36 - 42	None	38°C	3000
43 - 49	None	38°C	2500
50 - 56	None	38°C	2000

\*NOTES ON FEEDING COLOSTRUM:

- Feed 4 6 litres of good quality colostrum within 8 hours of birth
- Continue feeding transition milk for up to 3 days OR switch to Wet Nurse<sup>™</sup> 20-20-20 milk replacer solution

#### CAUTIONS

- Directions for use must be carefully followed
- Allow calves continuous access to good clean drinking water
- Starting at approximately 1 week of age, provide a good quality calf starter on a free-choice basis
- Follow the recommendations of your feed consultant

Consult PMT's website for further information on feeding Wet Nurse<sup>™</sup> milk replacers www.pmtgroup.com

#### 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.