

HEADSTART® HiCal Colostrum replacer for Lambs and Kid Goats.



700gr per package (with Easy Scoop included)

- 1 package = 20 feedings
- 4.4g of globulin protein per kg of body weight (per feeding)



Manufactured by: The Saskatoon Colostrum Company Ltd. www.saskcolostrum.com

Triple Benefit Protection from Hypothermia / Disease /

Lack of Immunity



- High in Energy - rich in natural colostral fat
 - and lactose. Energy helps maintain body temperature.
- Disease Free
- Immunity Rich

Distributed by



www.stargroproducts.ca 1-800-798-9204

the most important MEAL

HEADSTART® HiCal

Colostrum replacer for Lambs and Kid Goats.

Guaranteed Analysis

0.8%

Bovine Globulin Protein (Min) 14%
Crude Protein (Min) 43.0%
Crude Fat (Min) 23.0%
Crude Fiber (Max) 1.0%
Calcium (Min-Max) 0.9%-1.1%

Phosphorus (Min)

Newborn lambs and goat kids should receive their first feeding of HEADSTART® HiCal colostrum as soon after birth as possible, and no later than 6 hours of age. For optimal results, 3 feedings should be delivered in the first 18 hours of life. Undersized, weak or stressed lambs and goat kids may also benefit from continued feeding of HEAD-START® HiCal beyond the first day of age.

Mixing—Use a whisk to mix each feeding. Mix powder into water that is hot to the touch (55°C or 130°F). Avoid water temperatures above 55°C (130°F). Hot water and vigorous mixing are required because of the high levels of natural fat and proteins.

Lamb feeding chart: (3 feedings/lamb in first 18hrs)

Lamb Type	Typical Lamb Weight	Powder / Feed	Number of Level Scoops	Water / Feed	Final Volume per Feeding
	kg	g		ml	ml
Triplet	3.0	30.0	1.5	110	135
Twin	4.0	40.0	2.0	150	180
Low Average	4.5	45.0	2.25	170	210
Average	5.0	50.0	2.5	190	230
High Average	6.0	60.0	3.0	225	270
Over sized	8.0	80.0	4.0	300	360

Goat Kids feeding chart: (3 feedings/goat kid in first 18hrs)

Typical Goat	Powder / Feed	Number of	Water / Feed	Final Volume per Feeding	
Kid Weight		Level Scoops	mL	mL	
kg	g		1116	1116	
1	10.0	0.5	37	45	
2	20.0	1.0	73	90	
3	30.0	1.5	110	135	
4	40.0	2.0	150	180	
5	50.0	2.5	190	230	
6	60.0	3.0	225	270	





