



MILK REPLACER

Reg. No.: V16072 (Act 36/1947)

WITH PROBIOTIC SUPPORT







CALF, LAMB AND
GOAT KID MILK REPLACER

INGREDIENT STATEMENT:

This product also contains B- group vitamins, betaine and micro minerals (including organic forms of zinc, iron, copper, manganese and selenium). AllMilk contains probiotics; Bacillus subtillus, Bacillus lichiniformus, Saccharomyces cerivisae and Acidophilus sp. The prebiotic manno-oligosaccharides (MOS) is also present for improved gut health.

BLENDING INSTRUCTIONS:

For Calves: Blend 125g AllMilk milk replacer with 875g of clean water (1 part AllMilk milk replacer mixed with 7 parts clean water). Depending on the amount of daily feeding the calf receives (as per the calf rearing program), the amount of AllMilk milk replacer can be increased to 150g with the addition of 850g clean water.

For Lamb & Goat kids: Blend 150g AllMilk milk replacer with 850g clean water.

Please Note: It is always preferable that young animals receive colostrum and milk in the first few days after birth. Thereafter, AllMilk can be introduced.

Nutritional Composition		
	Minimum (per kg)	Maximum (per kg)
Crude Protein	210 g	=
Crude Fat	230 g	=
Fibre	-	8 g
Calcium	9 g	-
Phosphorous	6 g	=
Sodium	2 g	-
Vitamin A	30 000 i.u.	
Vitamin D3	10 000 i.u.	
Vitamin E	250 mg	



www.agrifarmacysa.co.za _____

Agri Farmacy SA. 96 Dr. James Moroka Avenue, Potchefstroom, 2531.

P.O. Box 1768, Potchefstroom, 2520.

Tel.: +27 18 297 8155 | E-mail: info@agrifarmacysa.co.za

Distributed by: LAVENDULA CC

Manufactured by: SimpleGrow Agricultural Services, www.simplegrow.co.za





MILK REPLACER

Reg. No.: V16072 (Act 36/1947)

WITH PROBIOTIC SUPPORT

Newborn animals do not have a fully developed immune system. The digestive system is also not fully developed at birth. Thus, when managing young animals we need to consider their vulnerability and use methods to improve their chances of survival and well-being. The newborn is vulnerable to disease and infection from the surrounding environment. This is the reason why colostrum is vitally important for the newborn, ensuring passive (natural) immunity transfer for the initial period of life. Colostrum contains powerful immunoglobulins (IGS) which are large protein molecules that are the first line of defense against infections and harmful pathogens.

The important consideration is that the newborn's gut closure (where ability to absorb these essential IGS stops) occurs at approximately 24 hours after birth. Thus, colostrum needs to be fed as soon as possible after birth. Young ruminants (calves, lambs and kid goats) also require several months before their rumen is fully functional. Thus, these newborns are still dependent on milk as the feed source until such time as the digestive system can process larger amounts of more complex feed ingredients and grass and/or roughage feedstuffs. Thus, the need for milk and/or a more economical milk replacer is required until the young ruminant is fully developed.

ALLMilk has been developed to supply all the required nutrients for young ruminants, however the focus has also been on offering the young ruminant the best chance of healthy gut development and thus optimal growth. With the addition of proven prebiotics (the feed source for probiotics and additional gut health benefits) plus gut active probiotics, the young animal is offered an enhanced natural defense with each feeding. These continuously fed active probiotics, ensure improved immunity and proliferate the gut environment diminishing the chances of pathogenic bacteria from populating the digestive system.

ALLMilk and good care, that's All.





Goat kids



www.agrifarmacysa.co.za ______ Agri FARMACY SA

Agri Farmacy SA. 96 Dr. James Moroka Avenue, Potchefstroom, 2531.

P.O. Box 1768, Potchefstroom, 2520.

Tel.: +27 18 297 8155 | E-mail: info@agrifarmacysa.co.za

Distributed by: LAVENDULA CC

Manufactured by: SimpleGrow Agricultural Services, www.simplegrow.co.za