



GUIDELINES FOR USE

The following are guidelines only, use common sense. If you are unsure whether this feed is suitable for your intended use or of the quantities to use please get advice from the retailer, vet or an informed source before use.

To maintain this feed the packaging should be folded down to prevent contamination and preserve freshness. Store in a cool, dry place out of direct light.

New born animals should be fed colostrum for the first four days after birth.

All utensils and containers used in preparing and feeding must be kept clean.

Young animals require good shelter, access to fresh clean water, pasture and good quality hay.

All feed changes should be gradual and overfeeding can cause digestive disorders.

MIXING INSTRUCTIONS: Sprinkle 200g of Milligans Lamb Milk Replacer onto 1 liter of clean warm (40-45oC) water, stirring briskly as the powder is added. Continue stirring until the powder is completely dissolved.

For kids add only 125g of Milligans Lamb Milk Replacer to 1 liter of water.

Feeding Guidelines

Lambs	Week 1	250 ml per feed	3 Feeds / day
	Week 2	300 ml per feed	3 Feeds / day
	Week 3 on	600 ml per feed	2 Feeds / day
Kids	Week 1	300 ml per feed	3 Feeds / day
	Week 2	500 ml per feed	3 Feeds / day
	Week 3 on	1000ml per feed	2 Feeds / day
	Feed to kids at a temperature slightly above blood heat (approximately 40oC)		
Fawns	Week 1	300 ml per feed	3 Feeds / day
	Week 2	500 ml per feed	3 Feeds / day
	Week 3 on	1.25L-1.5L per feed	2 Feeds / day
Fallow deer fawns require only half the amount per feed as stated above.			

Foals	Week 1	800 ml per feed	4 Feeds / day
	Week 2	1200 ml per feed	3 Feeds / day
	Week 3 on	1.75L-2L per feed	2 Feeds / day

Piglets	Week 1	250 ml per feed	3 Feeds / day
	Week 2	300 ml per feed	3 Feeds / day
	Week 3 on	600 ml per feed	2 Feeds / day

Pups and Kittens – ml per feed

Week	Toy Dogs & Kittens	Small Dogs	Med Dogs	Med Large	Large Dogs	Feeds Day
1	2	5	5	10	10	12
2	2	5	10	10	15	12
3	5	10	10	15	25	6
4	5	10	15	25	30	4
5	10	15	25	30	40	3
6-8	20	30	40	50	65	3
8-10	20	30	40	50	65	3
10-12	25	40	50	60	80	3