

Product Specifications & Feeding Rates



Global-Mark.com.au®



Product	ZinMet®		LiquiTrace®		CuBet®		ManMet®		FeMet®			
	100 Liquid	50 Dry	8 Liquid	8D Dry	58 Liquid	20 Dry	86 Liquid	43 Dry	88 Liquid	44 Dry		
Description	Zinc Methionine Chromium Methionine Complex 		Zinc Methionine Manganese Methionine Chromium Methionine Organic Selenium Copper Dibetaine Cobalt Sulphate 		Copper Dibetaine		Manganese Methionine Chromium Methionine		Iron Methionine			
Composition	Zinc		Zinc		Copper		Manganese		Iron			
	10.00%	5.00%	4.38%	2.19%	5.80%	2.00%	8.66%	4.33%	8.78%	4.39%		
	Methionine		Manganese		Betaine		Methionine		Methionine			
	20.00%	10.00%	2.43%	1.21%	21.00%	7.24%	23.34%	11.67%	20.70%	10.35%		
	Chromium		Chromium				Chromium					
	830ppm	415ppm	602ppm	301ppm			830ppm	415ppm				
			Selenium									
			180ppm	90ppm								
		Copper										
		1.52%	0.76%									
		Cobalt										
		0.31%	0.15%									
		Methionine										
		15.16%	7.58%									
		Betaine										
		5.60%	2.80%									
pH	4.6		4.6		3.0		4.6		4.6			
Species	Feeding Rates - Grams per head per day											
Beef	1x level	3.6	7.2	8.3	16.6	1.7	4.9	2.5	5.0			
	2x level	7.2	14.4									
Dairy	1x level	3.6	7.2	8.3	16.6	1.9	5.5	2.5	5.0			
	2x level	7.2	14.4									
Horses		3.6	7.2	8.3	16.6	1.7	4.9	2.5	5.0			
Sheep		3.6	7.2					0.3	0.5			
	Feeding Rates - Kg per tonne finished feed											
Pigs & Poultry		0.40	0.80			0.41	0.57	0.46	0.91	1.60 3.20		