

Name:	OVER THE MOON		
Pack Sizes/Codes:	1L (OTM1) 5L (OTM5) 20L (OTM20) 200L (OTM200)		
Status:	VET		
Nil Withholding Time			
Ingredients:	Calcium propionate, Cobalt, Iodine, Molasses, Soya Bean oil, Palm oil, Vitamin B12, Monopropylene Glycol. Seaweed meal providing – Nitrogen, Phosphorus, Potassium, Calcium, Magnesium, Sodium, Sulphur, Chlorine, Iodine, Selenium, Zinc, Copper, Molybdenum, Manganese, Chromium Nickel, Cadmium Iron, Boron and Cobalt. Aloe Vera juice providing – extra 600 mg/L Calcium and 400 mg/L Magnesium. Calf Nectar flavouring.		
Main points:	<ul style="list-style-type: none"> ▪ 52g/L calcium plus another 600 mg/L calcium from the Aloe Vera Juice content and 1-3% added calcium from the seaweed meal. ▪ Formulation provides immediate available energy 15mj/L. ▪ Minimum 15 g/L magnesium as an ingredient and 400 mg/L magnesium from the Aloe Vera juice content plus 0.5% - 1% magnesium from the seaweed meal. ▪ Remains a consistent free flowing liquid under all conditions. ▪ Highly palatable – easy to administer especially to a down cow. ▪ Formulated to activate the metabolism in times of stress and dramatic feed changes, i.e. calving and altered feed intake. ▪ Will not interfere with the essential activities of microbes and enzymes as the Soya Bean oil is a “Protected fat” which is beneficial to the rumen. ▪ Added benefits of Aloe Vera juice and Seaweed meal delivering numerous essential minerals and elements. ▪ Very effective drench for calves offering all the essential minerals and elements plus enhances rumen activity so it remains stable during feed changes, i.e. going from milk to grain feeds and grain feeds to grass. 		
Indications:	This product will assist the cow through changes and enable her to adapt her appetite and metabolism, while maintaining a stress free transition. Provides high levels of calcium and sources of energy that are immediately available, and able to be metabolised by the cow to provide glucose in amounts sufficient to prevent ketosis. Total energy content 15MJ/L. Soya bean oil resists breakdown in the rumen but provides energy that is immediately available to support the cow's liver function and other essential metabolic processes. The calcium supplied in one dose will provide effective protection from hypocalcaemia. The sugar content, nutrients and molasses are immediately available and directly activate rumen microflora activity.		
Action:	Provides essential calcium and magnesium along with other vital ingredients to activate the metabolism in cows at times of calving, stress or food alterations. Soya bean oil, MPG and propionate provide concentrated energy to further support the cow.		
Administration:	The product is free flowing and therefore is easy to administer using the easy drencher or drench gun dose.		
Dosage:	<ul style="list-style-type: none"> ▪ 1 to 1.2L over the back of the tongue in small amounts, while allowing the cow to swallow. ▪ It should be administered immediately after calving. ▪ Can be repeated for up to 5 days if the cow remains under extreme stress and there is an ongoing requirement to stimulate appetite. ▪ Calves: 20-30 ml dose. 		
Special Precautions:	Ensure cow has adequate swallowing reflex.		
Storage:	Keep out of reach of children. Store at room temperature, shake before use.		
Other:	What does this provide per recommended dose, 1 litre? <ul style="list-style-type: none"> ▪ Calcium – 55.6 g/L = 11.9% w/v ▪ Magnesium 15 g/L ▪ MPG 150 ml/L ▪ Molasses 200 g/L ▪ Soya bean oil 15%* (chemically modified and Palm oil added to remain a “Protected fat”) 		
Category:	METABOLISM ACTIVATORS	Year of Launch:	2004

