



POWDER LOOSE LICK



AIM

WEANERMAX Catalyst (CS) LK



Method

Deliver Ad Lib, Via Containers

Dose Rate

Calves: 75-100 g/h/day | Lambs: 15-20 g/h/day

Unit Size

25 Kg or 1,000 Kg Bulk Bag

WEANING MANAGEMENT

For Calves & Lambs. Freshly weaned animals exposed to diets that are low in nutrients critical to proper growth and health are at risk of poor weight gain, reduced immune response and retarded physiological development. Designed by Australian experts for Australian conditions, Weanermax Catalyst Lick is a comprehensively formulated blend of Macro & Micro minerals, Vitamins and Carbohydrates specifically engineered to help optimise the supply of those key nutrients to young ruminants in that critical immediate-post-weaning period. Also contains Moisture Resistance Technologies.

WEANERMAX Catalyst (CS) LK

FAQ'S

When should I introduce Weanermax Catalyst Lick? Ideally the Lick should be introduced in the last 3 - 4 days prior to weaning, and should continue on through to at least fifty days post weaning.

Does Weanermax Catalyst Lick come in Block form? No. The reason is simple: Loose Lick supplements can provide much better value for money than Blocks as powders have little or no requirement for binders or fillers.

How do I manage even intake across the mob? There are a number of ways to optimise even intake. The product should be introduced gradually, by only putting out sufficient product to supply three days dosage at a time. Ensuring the right ratio of containers to animals and the use of mesh to restrict intake are also important techniques. Contact an Accredited A.I.M. Advisor to discuss.

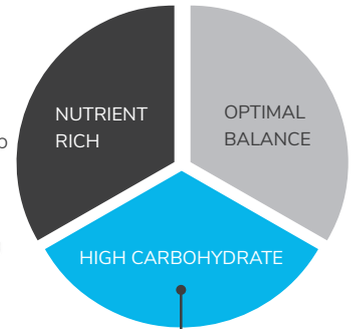
What sort of container should I use, and how many? Dedicated troughs are great, but for a low cost solution we suggest old tyres (halved longitudinally), top and/or bottom third of a 205lt drum, or half a plastic 20lt drum. Place containers near water, at the rate of one container per 15 Calves or one container per 50 Lambs.

Does it matter if Weanermax Catalyst Lick gets wet? The moisture resistant technologies used in Weanermax are highly effective at keeping the product dry in wet conditions by forming a thin "weatherproof" crust. However it is critical to drill a few small holes in the bottom of containers to allow excess water to drain away.

Will it matter if I'm already feeding other supplements? It may. If you're using Weanermax Catalyst Lick we assume you've already spoken to an Accredited A.I.M. Advisor to ascertain its suitability for your application.

Is there a quick way to determine how much to put out? That's easy! For Lambs, allow a maximum of 20 grams Weanermax Catalyst Lick per animal per day (or 2 kg Lick per 100 Lambs per day). For Calves, allow a maximum of 100 grams Weanermax Catalyst Lick per animal per day (or 10 kg Lick per 100 Calves per day).

An especially prepared blend of vitamins, micro and macro minerals and soluble carbohydrates designed to help optimise the supply of critical nutrients to young ruminants in the immediate post weaning period. Also contains moisture resistance Technologies.



Composition Nutrient Sources

Vitamins and/or Vitamin Precursors, Inorganic Minerals and/or Mineral Chelates, Vegetable Proteins and/or Amino Acids, Salt, Vegetable Oil and/or Molasses, Starches and/or Simple Sugars.

Nutrient Profile

Macro Minerals	Calcium, Magnesium, Phosphorous, Potassium, Sodium, Sulphur.
Trace Elements	Cobalt, Copper, Iodine, Manganese, Selenium, Zinc.
Vitamins	Vitamins A, D, E and B Group, plus advanced forms of Vitamins A, D, E, Biotin, B5, B6 and Folic Acid.
Other	Moisture Resistance Technologies.

Calculated Analysis (M.F.)

Crude Protein	%	2.24
Crude Fat	%	1.07
Carbohydrate	%	38.65
Calcium	%	13.46
Phosphorous	%	2.34
Potassium	%	1.59
Sodium	%	3.97
Sulphur	%	3.66

Formulation subject to change without notice. This custom Vitamin & Mineral Supplement should only be used in conjunction with advice from an Accredited A.I.M. Advisor. The use of the product being beyond the control of the Seller/Manufacturer, no warranties, statutory or otherwise, are expressed or implied, and no responsibility will be accepted by the Seller/Manufacturer for any damage whatsoever arising from its application or use.