

LIVAMOL[®] FEED OPTIMISER[™] PELLETS FOR CATTLE

Scientific blend of vitamins, minerals, fatty acids, flaveco[™], built-in buffers, proteins, fibre and energy, and ProN(8)ure[®]

PRESENTATION: Palatable brown pellet.

ACTIVE CONSTITUENTS: Each kg contains:

	0		
VITAMIN A	100,000 I.U.	Flavophospholipol as FLAVECO [™]	40 mg
VITAMIN D3	8,000 I.U.	SODIUM	12.7 g
VITAMIN E	1000 I.U.	POTASIUM	2.5 g
COBALT	20 mg	CHLORIDE	9.5 g
IODINE	6.8 mg	MAGNESIUM	14 g
COPPER*	320 mg	CALCIUM	50 g
IRON*	800 mg	PHOSPHORUS	9 g
MANGANESE*	640 mg	SULFUR	1.2 g
ZINC*	2000 mg	TRIMETHYLGLYCINE	2 g
SELENIUM	10 mg	PRO(N8)URE [®]	14 g

NUTRITIONAL INFORMATION:				
PROTEIN	16%			
FAT	6 %			
MOISTURE	8 %			
ADF	8 %			
NDF	15 %			
STARCH	8 %			
CALCIUM	Min5 % Max6 %			
PHOSPHORUS	Min1.2 % Max1.5 %			
SALT	0.6 %			
Av. METABOLISABLE ENERGY	8 MJ/Kg			

(These levels of active constituents are minimum levels)

* Includes organic forms

PROPERTIES: LIVAMOL Feed Optimiser Pellets for Cattle has been specifically formulated to be used with Livamol, Australia's Leading Coat Conditioner, for addition to all types of cattle feeds including growing, breeding, stud, show and performance steers.

Flaveco is added for improved growth rates and increased feed conversion efficiency in calves and cattle, while improving digestion of high fibre diets like hay and pasture. It has a wide safety margin with no toxicity problems as can occur with ionophores (like monensin or lasalocid), is not absorbed into the blood stream, resulting in zero residues in meat and milk. In addition, it is non-toxic for horses, dogs, poultry and other animal species. **PRO(N8)URE**[®] combines 3 essential elements: dual strain probiotic, a prebiotic and multi-strain enzyme forming a natural microflora management tool for improved digestion resulting in better performance and good health.

Livamol Feed Optimiser Pellets for Cattle has been formulated:

1- To make it easy for cattle owners to make up their own feeds.

2- For use with Livamol, Australia's Leading Coat Conditioner.

3- To give cattle owners flexibility to customise feeds, for individual animals when necessary.

DOSAGE AND ADMINISTRATION: DO NOT exceed recommended dose rates. DO NOT feed to any animal not included in the label claims.

LIVAMOL Feed Optimiser Pellets for Cattle should be mixed with feed as follows: A standard cup holds approximately 250 g. Ensure that fresh clean drinking water is available at all times.

	Per Day
Bulls, Lactating Cows, Dry Cows,	
Heifers, Weaners, Yearlings and Steers.	2 Cups

WITHHOLDING PERIODS: MEAT: NIL Feed containing FLAVECO may be provided to animals up to slaughter.

TRADE ADVICE: EXPORT SLAUGHTER INTERVAL (ESI): This product does not have an ESI established. For advice on the ESI, contact the manufacturer on (02) 9672 7944 before using this product.

POISONS SCHEDULE: NOT APPLICABLE. REGULATORY STATUS: EXEMPT. PACK SIZES: 15 kg, 25 kg and 1000 kg.

T: Australia-wide toll free: 1800 801 201 NZ: 0800 424 999 (0800 IAH 999) E: info@iahp.com.au W: www.iahp.com.au

IIVAMOL, PRON(8)URE and the Australia/World symbol are registered trademarks of International Animal Health Products P/L.

[™] Feed Optimiser and Flaveco are trademarks of International Animal Health Products P/L

© Copyright 2009-2025. All Rights Reserved.

