MOLASSES XTRA - HIMAG

Product Specification Sheet

A magnesium chloride pre-mix which is added to Feedgrade Molasses. It's low dietary cation-anion difference (DCAD), which provides 18g elemental magnesium per 1kg fed, making it ideal for cows on transition diets.

PRODUCT INGREDIENTS: Magnesium chloride premix and Feedgrade Molasses.

TYPICAL NUTRITIONAL ANALYSIS		
	As fed basis (1kg) g/kg	DM Basis
Calcium	5	7.9
Crude Protein	44	69
Magnesium	18	28
Nitrogen	7	11
Phosphorous	9.6	15
Potassium	24	38
Sodium	0.2	0.3
Sucrose	259	408
Sulphur	24	40.9
Dry Matter	63.5%	
ME est (MJ of ME per kg DM)		8.7
	mg/kg (ppm)	
Cobalt	3	5
Copper	8	13
Iodine	5	8
Iron	55	87
Manganese	77	121
Zinc	102	161
DCAD	-1114	

FEEDING RECOMMENDATION

Feed 500g to 1kg per cow per day to provide 9g to 18g elemental magnesium. Consult your nutritionist or farm consultant to determine the optimal inclusion level for your particular situation.

STORAGE

Molasses is to be stored in original containers or in on-site molasses specific tanks. Molasses should be stored out of direct sunlight, at less than 20°C and avoid contact with water. If stored in the correct manner, molasses will have a shelf life of 12 months from manufacture date, unless otherwise stated.

DISTRIBUTOR

Agrifeeds®, PO Box 627, Hamilton 3240, Level 1, 18 Rostrevor Street, Hamilton 3204



BALANCED NUTRITION BETTER RETURNS®

AGRIFEEDS.CO.NZ

DECLARATION

Agrifeeds® makes the following declarations in respect of the animal feed described in this specification sheet. Each of the declarations is given on the basis of Agrifeeds® knowledge at the time of issue of this specification sheet and in reliance that third parties, who supply ingredients and provide mixing/manufacturing services to create the feed, have complied with Agrifeeds® animal feed safety requirements.

- Does not contain ruminant protein and is suitable for feeding to lactating dairy animals.
- Has been processed in a plant dedicated to the production of plant based products only.
- Has been inspected after processing in accordance with appropriate official procedures, and found free from contamination by any unprocessed plant material, vermin, birds, fecal material/ other animal products.
- Consignments are imported in accordance with the Ministry for Primary Industries (MPI) standard for the Importation of Processed Animal Feeds of Plant Origins.
- The product in this product specification sheet meets all requirements under NZCP1 Code of Practice.
- Agrifeeds[®] have one up traceability with the product named in this product specification sheet.

THIS PRODUCT DISCLAIMER RELATING TO USE MUST BE READ AND UNDERSTOOD

Whilst this product meets the quality standard for an animal feed supplement marketed in New Zealand, the farming environment in which this product is used and how this product is used is beyond the control of Agrifeeds[®]. The use and application of this product requires a proper level of skill and understanding of good farming practices for the feeding and care of dairy animals.

It is a condition of sale that the purchaser of this product is solely responsible either directly or by way of supervision for its proper, skilled and informed use or application in the farming environment.

Agrifeeds® and its sales agents are neither responsible nor liable for the improper or inexperienced or uninformed use or application of this product and disclaim all and any liability to the fullest extent at law for any direct or indirect, special, or consequential loss, damage, or any other claim or liability of whatsoever nature including but not limited to results obtained, animal impairment, injury or death arising out of or flowing from such improper or inexperienced or uninformed use or application of this product in the farming environment.

All statutory, regulatory and common law warranties, guarantees, duties and any other obligations of whatsoever type or nature inconsistent with the above including but not limited to those under the Sale of Goods Act and the Consumer Guarantees Act are to the necessary and fullest extent excluded.