

RUMEN REGULATORY PREMIX

INTENDED USE: It is used to meet the mineral substance needs of ruminant (cow, heifer, calf, sheep, goat, lamb, kid) animals. It is used as a rumen flora regulator due to acidosis of ruminant animals. It helps to regulate rumen pH. Thanks to the dried yeast culture in its content, it is a ready food for the cellulotic bacteria in the rumen and helps to increase the population.

USAGE: It is used by being mixed to the daily feed and water of animals.

Cattle: 50-150g Calf: 20-100g Sheep-Goat: 15-50g Lamb-Kid: 10-25g

Active ingredients	The name of Additive	Quantity in premix	Birimler			
Probiotics / Gut Flora Stabilisers / Zootechnical Additives						
Yeast	Saccharomyces cerevisiae	6x10 ¹⁰	CFU/kg			
Prebiotics / Gut Flora Stabilisers / Zootechnical Additives						
Mannan	Cell wall polysaccharides of Saccharomyces cerevisiae	18.000	mg/kg			
Beta-Glucan	Cell wall polysaccharides of Saccharomyces cerevisiae	22.000	mg/kg			
Buffer Substances / The Other Zootechnical Additives						
Magnesium oxide(MgO)	Magnesium oxide(MgO)	328.000	mg/kg			
Calcium carbonate (CaCO3)	Calcium carbonate (CaCO3)	48.000	mg/kg			
Sodium bicarbonate (NaHCO3)	Sodium bicarbonate (NaHCO3)	350.000	mg/kg			
Electrolytes / The Other Zootechnical Additives						
Sodium (Na)	Sodium Chloride	18.240	mg/kg			
Potassium (K)	Potassium Chloride	11.200	mg/kg			
Carriers						
Inactive yeast	Inactive yeast culture	qsp				

PACKAGE FORM					
50g METALIZED PACKAGE	100g METALIZED PACKAGE	250g METALIZED PACKAGE	500g METALIZED PACKAGE	1000g METALIZED PACKAGE	

