PRODUCT UPDATE!



Your guide to mixing accurately

Rumensin dairy cows mixing guidelines for supplements	Target supplement intake (kg DM/cow/day)	Rumensin 20% Millmix (kg/t)
fed in-shed	1kg	1.5
RUMENSIN 20% MILLMIX CONTAINS 200 G/KG MONENSIN.	2kg	0.75
	3kg	0.50
	4kg	0.375
	5kg	0.30
	6kg	0.25

Rumensin dairy cows mixing guidelines for supplements	Target supplement intake (kg DM/cow/day)	Rumensin 20% Millmix (kg/t)
fed ad-lib	1 kg	Not recommended*
RUMENSIN 20% MILLMIX CONTAINS 200 G/KG MONENSIN	2 kg	Not recommended*
	3 kg	0.50
	4 kg	0.375
	5 kg	0.30
	6 kg	0.25

Please refer to product label for further information.

*Rumensin should not be added to supplements fed ad-lib at target intakes rates below 3 kg per cow per day. This is because some cows in the herd may consume high levels of ad-lib supplement, resulting in higher than optimal Rumensin intake. While this presents no mortality risk, it may result in diarrhoea and loss of appetite in animals.

Find out more at elanco.co.nz or contact Elanco Animal Health on 0800 ELANCO (352 626).

Rumensin 20% Millmix contains 200 g/kg monensin. Registered pursuant to the ACVM Act 1997, No. A009107. See www.foodsafety.govt.nz for registration conditions. Registered to Elanco Animal Health, Division of Eli Lilly and Company (NZ) Ltd, Level 1, 123 Ormiston Road, Botany Junction, Auckland. Phone 0800 ELANCO (0800 352 626). Elanco, Rumensin[™] and the diagonal bar are trademarks owned or licensed by Eli Lilly and Company, its subsidiaries or affiliates. ©2018 Elanco Animal Health, Division of Eli Lilly and Company (NZ) Ltd. AC-E0002-1807 *Elanco* and the diagonal colour bar are trademarks of Eli Lilly and Company. NZDRYRUM00066

