

TECHNICAL INFORMATION SHEET



The flexible option for the full vitamin and trace mineral needs of high producing cows, plus Biotin for healthy hooves, all in one bag

Lactisol[™] 600 Proton is formulated to meet the elevated nutritional requirements of high producing cows and cows in barn systems. It contains all the trace minerals and elevated levels of vitamins and antioxidants required to maintain production and health in dairy cows milking over 550 milk solids a season. Plus, it contains DSM unique Hy-D[®] which is the form of vitamin D required for optimum uptake and utilisation as well as DSM Rovimix[®] Biotin for keratin production – a key component of healthy hooves.

DOSE RATE

Feed Lactisol 600 Proton at 10g/cow/day. Ensure Lactisol 600 is mixed evenly through the feed.

WARNINGS

Danger: Keep out of reach of children

STORAGE INSTRUCTIONS

Store in a cool dry place free from dampness and rodent infestation.

INGREDIENTS

Vitamin A, Vitamin D3, Vitamin E, Hy-D, Biotin, Cobalt, Iodine, Copper, Zinc, Selenium (8mg/10g), Monensin (300mg/10g)*. *Rumenox 400, A011418, 40% monensin.

WITHHOLDING PERIOD

Meat: Nil

Milk: Nil

PACK SIZE

25kg, 500kg

NUTRITIONAL INFORMATION

Optimum adsorption of calcium and phosphorus is required for strong healthy cows – putting back what we take out. Calcium deficiency in early lactation is one of the major factors predisposing cows to conditions such as ketosis, dystocia, mastitis, milk fever, retained membranes, metritis and low fertility.

Barn and high producing cows face a raft of additional challenges. For example, being indoors for substantial periods of time reduces exposure to UV light and the animal's capacity to produce its own active vitamin D. As a result, animal health, fertility and production are further compromised.

Used throughout lactation, in combination with Tranzsol[™] used in transition, Lactisol 600 Proton will help maintain herd health and production for dairy cows milking above 550 MS / year.

Lactisol 600 contains the unique 'next generation' source of Vitamin D, Rovimix® Hy-D by DSM, which ensures optimum uptake and utilisation within the animal. It also contains Rovimix® Biotin, essential for the synthesis of keratin in hooves and energy uptake in the liver. It's uniquely non-electrostatic and soluble, to minimise loss. It also contains magnesium, which is important in the adsorption of calcium from the gut and mobilisation of calcium from the skeleton. Lactisol uses rumen available magnesium for a safer, better response.

Lactisol 600 contains elevated levels of Vitamin A and E, to replace what the silage making process takes out. Grass fed cows receive high dietary levels of A and E, part of the reason they are so healthy. A and E are requirements for animal health and are key components for cows to maintain immunity against diseases such as mastitis and footrot in barn systems.

Lactisol 600 Proton is formulated for the user who wants to supply their own mag, lime and salt. Sollus also produce Lactisol 600 Complete for those who want mag, lime and salt included in the bag, and Lactisol 600 Nucleus for those who supply their own lime and salt.

PRODUCT SELECTION GUIDE

	350-450	450-550	550+
	MS/cow	MS/cow	MS/cow
Supply own Mag,	Lactisol 400	Lactisol 500	Lactisol 600
Lime, Salt	Proton	Proton	Proton
Supply own Lime,	Lactisol 400	Lactisol 500	Lactisol 600
Salt*	Nucleus	Nucleus	Nucleus
Mag, Lime & Salt	Lactisol 400	Lactisol 500	Lactisol 600
Included*	Complete	Complete	Complete
Elevated Zn for facial eczema (available to blenders only)	Lactisol Blender Z, Proton and Nucleus forms available.		

* Mag requirements can vary from farm to farm and at different times of the year. Consult with your Sollus rep for more information.

38 Bruce McLaren Rd, PO Box 69050, Henderson 0645, Auckland Bruce Hemingway M 021 241 0104 | Erin Stables M 027 714 4148 | Tony Cassidy M 021 224 5175 WWW.SOllus.co.nz