

Pro-Keto

Product data sheet

Why do cows benefit from Farm-O-San Pro-Keto?

At the start of lactation, most cows are in a negative energy balance. They try to compensate for this by mobilizing their body fat. This fat is transported to the liver to be metabolized before it is transported to the udder. In high yielding cows, the capacity of the liver to metabolize the fat is inadequate, and fat is metabolized into ketones, resulting in ketosis later in lactation. To avoid these problems it is important for the animal to increase its energy intake as soon as possible.

Farm-O-San® Pro-Keto is a dietetic feed for high performing dairy cows, based on propylene glycol and glycerine.

Farm-O-San Pro-Keto supports the high yielding dairy cow with glycogenic energy to reduce the risk of ketosis.

Farm-O-San Pro-Keto includes all essential ingredients for a good start to lactation.

Propylene glycol and glycerine provide the needed extra energy, supported by the B-vitamins for its utilization. Choline is beneficial for the functioning of the liver, the added vitamin E provides an antioxidant effect and zinc supports the normal functioning of the immune system.

General information

Type of product:	Dietetic complementary feed for dairy cows
Packaging:	Can containing 5 or 25 liter, drum containing 200 kg or IBC containing 1000 kg.
Shelf life:	12 months
Storage conditions:	Store in a cool, dark and dry place in sealed packaging

Administration and directions for use

Read the instructions on the product label for directions of use.

Use Farm-O-San Pro-Keto during the first 3-6 weeks of lactation. Administer 100-125 ml twice daily as topdressing on feed, or by automatic liquid dosing unit. In an acute case of ketosis, administer 250 ml Farm-O-San Pro-Keto twice daily.

Composition	Per kg of product:
Propylene glycol and glycerol:	65%
Vitamin E:	2 500 IU
Vitamin B12:	100 µg
Niacin:	7 425 mg
Choline:	10 000 mg
Zinc:	1 000 mg



farmosan.com



Farm-O-San is a brand of Trouw Nutrition, a Nutreco company. For more information www.trouwnutrition.com
Trouw Nutrition Veerstraat 38 5830 AE Boxmeer The Netherlands