

CANINE DM DIABETES MANAGEMENT™

Complete dry dietetic pet food for adult dogs for the regulation of glucose supply.

RECOMMENDED FOR &
NOT RECOMMENDED FOR

- ✓ Diabetes mellitus
- ✓ Insulin-resistant dogs
- ✓ Weight maintenance after weight loss
- ✗ Not suitable during pregnancy, lactation and growth
- ✗ Chronic illness necessitating high energy intake



3 kg and 12 kg

KEY
BENEFITS



Glucose control
formulated for the nutritional management of diabetes



Low level of carbohydrates
to help limit post-prandial hyperglycaemia



Contains **amylase inhibitor** from white bean extract to help reduce carbohydrate digestion

ADDITIONAL BENEFITS
& CHARACTERISTICS

Helps reduce blood glucose post-prandial fluctuation
Contains selected sources of dietary fibre and low glycaemic index carbohydrate sources

Helps reduce oxidative stress commonly found in diabetic patients
Contains antioxidants including vitamin E and C

Helps maintain joint mobility
Thanks to a source of chondroitin and glucosamine

Supports patient compliance
Thanks to good acceptance

CANINE DM DIABETES MANAGEMENT™

COMPOSITION

Dried poultry protein, barley*, corn*, soya meal*, pea hulls*, corn protein meal*, pea protein, pork fat, digest, dried beet pulp*, cellulose, fish oil, minerals, white bean extract (0.1%, source of amylase inhibitor).

* Carbohydrate sources.

KEY NUTRIENT VALUES*

Moisture	7.5%
Protein	37%
Fat	12%
- Omega-6 fatty acids	2.1%
- Omega-3 fatty acids	0.4%
Carbohydrate	29.5%
- Starch	18.5%
- Total sugars	1.5%
Crude fibre	7%
Vitamin E	481 IU/kg
Metabolisable energy (ME) [†]	3420 kcal/kg

* Typical analysis in the final product as fed.

[†] Calculated following NRC 2006 equations.

FEEDING GUIDELINES

In controlled diabetics it is crucial that the transition from the dog's current diet to PURINA® PRO PLAN® VETERINARY DIETS DM Diabetes Management™ is under careful veterinary recommendation & supervision and that the blood glucose levels are closely monitored as insulin requirements may be reduced with this diet. The recommended period of use for the regulation of glucose supply is initially up to 6 months but this diet is complete and balanced for long term use under veterinary supervision. It is recommended that a veterinary surgeon's opinion be sought before use or before extending the period of use.

ADULT

Body weight (kg)	Daily feeding quantity (g/day)
2.5	75
5	120
10	190
15	250
25	350
35	440
45	520
70	700

For dogs over 70kg: for each additional 5kg of body weight, feed an additional 30g of dry pet food. Fresh clean drinking water should be always available.