



Prescription Diet™ Metabolic+Mobility Canine

Nutrition clinically proven to support joint health
AND reduce body weight.*



Metabolic
+
Mobility

**Obese and
overweight pets**

Joint support



Recommended for:

- The support of the metabolism of joints in the case of osteoarthritis in adult dogs.

AND

- Overweight and obese dogs.
- Weight maintenance after weight loss.



Not recommended for:

- Cats
- Puppies
- Pregnant or lactating bitches.



Additional information:

Joint care

- Nutrition clinically proven to support the metabolism of joints.
- Contains Glucosamine & Chondroitin Sulphate.
- The use of EPA to support healthy cartilage in dogs exemplifies Hill's leadership in pioneering fatty acid technology.
- Fresh Pack System to preserve fatty acids and maintain quality.

Weight management


- Nutrition clinically proven to reduce body weight.*
- 88% of pets fed this nutrition lost weight at home in two months.*
- The nutrition in **Metabolic+Mobility** is clinically proven to work with dog's unique energy use.
- Helps avoid weight regain after weight loss.*
- When healthy weight is achieved, feeding amounts need to be adjusted to maintain ideal weight.

Other product to consider

- May transition to **Prescription Diet™ Canine j/d™ Reduced Calorie** if ideal weight is successfully maintained.



Kibble is shown at actual size. Colours may vary from photograph.

FOOD	FLAVOUR	SIZES AVAILABLE
	with Chicken	4 kg 12 kg



Metabolic
+
Mobility

Prescription Diet™ Metabolic+Mobility Canine

Nutrition clinically proven to support joint health
AND reduce body weight.*

**Obese and
overweight pets**

Joint support

KEY FEATURES ³		KEY BENEFITS
Scientifically formulated nutrient complex		Works with the dog's unique energy use to reduce excessive body weight.
Fibre	High	Helps dogs feel full and satisfied between meals.
L-carnitine	High	Helps maintain lean muscle.
L-lysine	High	Helps muscular support for joints.
Omega-3 fatty acids	High	Support the metabolism of joints.
Eicosapentaenoic acid (EPA)	High	
Ratio of Omega-6 to Omega-3 fatty acids	Low	
Glucosamine & Chondroitin Sulphate	High	Provides the building blocks of joint cartilage.
Powerful antioxidants	High	Supports vitality & overall health.

COMPOSITION DRY

with Chicken: Wheat, maize gluten meal, pea bran meal, flaxseed, chicken (11%) and turkey meal, digest, tomato pomace, cellulose, dried beet pulp, fish oil, coconut oil, minerals, L-lysine, DL-methionine, dried carrots, pork cartilage (source of chondroitin sulphate), taurine, crustacean shell hydrolysate (source of glucosamine), trace elements and beta-carotene. With a natural antioxidant (mixed tocopherols).

DAILY FEEDING AMOUNTS

These ranges are a starting point only, because dogs' needs vary. Adjust feeding amounts to maintain optimal body weight.



FOR WEIGHT LOSS: Determine the amount to feed based on the target weight rather than the current weight.

FOR WEIGHT MAINTENANCE: Patient should be monitored to ensure proper body weight is maintained, increasing food amounts accordingly.

When feeding for the first time, mix increasing amounts of the pet's new food with decreasing amounts of the previous food over a 7-day period.



Helpline 0800 282438 / 1 800 626002 (ROI)

*Data on request
For footnotes see last page of Key



Prescription Diet™ Metabolic+Mobility Canine

Nutrition clinically proven to support joint health
AND reduce body weight.*

Metabolic
+
Mobility

**Obese and
overweight pets**

Joint support

Ideal Body Weight kg	FOR WEIGHT LOSS	FOR WEIGHT MAINTENANCE
	Dry grams	Dry grams
2.5	40	65
5	70	115
10	120	195
20	205	330
30	280	450
40	345	555
50	410	660
60+	7 per kg	12 per kg

ANALYTICAL CONSTITUENTS

	DRY		
	As fed	Dry matter ⁴	per 100 kcal ME ⁵
Protein	24.2%	27.2%	7.8g
Fat	13.7%	15.0%	4.3g
Carbohydrate (NFE)	32.9%	36.0%	10.3g
Fibre (crude)	14.4%	15.7%	4.5g
Moisture	8.5%	-	2.7g
Calcium	0.78%	0.85%	244mg
Phosphorus	0.53%	0.58%	165mg
Sodium	0.32%	0.35%	100mg
Potassium	0.87%	0.95%	272mg
Magnesium	0.15%	0.16%	46mg
Omega-3 fatty acids	3.22%	3.52%	1,008mg
Omega-6 fatty acids	1.96%	2.14%	615mg
EPA	0.35%	0.38%	110mg
Taurine	1,254mg/kg	1,370mg/kg	39mg
L-carnitine	278mg/kg	304mg/kg	9mg
L-lysine	1.64%	1.79%	513mg
Glucosamine	1,015mg/kg	1,109mg/kg	32mg
Chondroitin sulphate	765mg/kg	836mg/kg	24mg
Vitamin A ¹⁰	6,885IU/kg	7,525IU/kg	216IU
Vitamin D ¹⁰	725IU/kg	792IU/kg	231IU
Vitamin E ¹⁰	675mg/kg	738mg/kg	21mg
Vitamin C ¹⁰	122mg/kg	133mg/kg	3.82mg
Beta-carotene	2.0mg/kg	2.2mg/kg	0.06mg
METABOLISABLE ENERGY⁶			
kcal/100g	319	349	-
kJ/100g	1,335	1,459	-

*Data on request

For footnotes see last page of Key

