

Table 28-3. Selected commercial foods used in dogs with hyperlipidemia compared to recommended levels of key nutritional factors.*

Dry foods	Energy density (kcal/cup)**	Fat (%)	Crude fiber (%)
Recommended levels	-	<12	≥10
Hill's Prescription Diet r/d Canine Weight Loss-Low Calorie	242	8.2	13.1
Hill's Prescription Diet r/d Canine Weight Loss-Low Calorie with Chicken	241	8.8	14.2
Iams Veterinary Formula Weight Loss/Restricted Calorie	217	9.1	2.4
Purina Veterinary Diets EN GastroENteric Formula	393	13.3	1.1
Purina Veterinary Diets HA HypoAllergenic Formula	311	10.5	1.6
Purina Veterinary Diets OM Overweight Management Formula	266	7.2	10.3
Royal Canin Veterinary Diets Gastrointestinal Low Fat LF20	229	7.2	2.4
Moist foods	Energy density (kcal/can)**	Fat (%)	Crude fiber (%)
Recommended levels	-	<12	≥10
Hill's Prescription Diet r/d Canine Weight Loss-Low Calorie	257/12.3 oz.	8.6	21.2
Iams Veterinary Formula Weight Loss/Restricted Calorie	397/14 oz.	14.9	3.2
Purina Veterinary Diets EN GastroENteric Formula	422/12.5 oz.	15.0	0.9
Purina Veterinary Diets OM Overweight Management Formula	269/13.3	14.6	12.7
Royal Canin Veterinary Diets Digestive Low Fat LF	442/13.6	6.9	3.0

*From manufacturers' published information; all values expressed on a dry matter basis unless otherwise stated.

**Energy density values are listed on an as fed basis and are useful for determining the amount to feed (the amount to feed = the daily energy requirement ÷ the energy density [kcal/cup or can]); cup = 8-oz. measuring cup. To convert to kJ, multiply kcal by 4.184.