Please note:

- 1. These lists are not exhaustive.
- 2. Don't assume that the canned and dry versions of a food will be similar in nutrient content.

- Cummings School of Veterinary Medicine
- 3. Different flavors or varieties of the same product can be very different in nutrient content. If list specifies a flavor, it refers to that flavor and specific product only.
- 4. Information updated Fall, 2021. Nutrient content of diets can change so check back regularly for up-to-date information (or check with the manufacturers).

REDUCED SODIUM FOODS - Feline (In order of decreasing sodium content)

Nutrients of Concern (/100 kilocalories)

Product	Calories/can or cup	Sodium (mg)	Potassium (mg)	Magnesium (mg)	Protein (gm)
Hill's Prescription Diet Metabolic (dry)	297	88	202	27	10.7
Hill's Science Diet Adult Tender Chicken Dinner (2.8 oz pouch)	82	88	211	15	8.8
Hill's Prescription Diet c/d Multicare with Chicken (5.5 oz can)*	174	87	180	15	9.5
Hill's Prescription Diet c/d Multicare Vegetable, Tuna & Rice Stew (2.9 oz can)*	67	86	224	15	10.0
Hill's Science Diet Adult Urinary & Hairball Control (5.5 oz can), also 2.9 oz can (84 calories)	159	86	161	17	9.1
Purina Pro Plan Complete Essentials Ocean Whitefish/Tuna Entrée in Sauce (5.5 oz can)	141	84	261	24	13.6
Hill's Prescription Diet c/d Multicare with Ocean Fish (5.5 oz can)*	169	83	209	14	9.9
Hill's Science Diet Adult Savory Chicken Entrée (5.5 oz can)	181	83	198	14	9.0
Friskies Extra Gravy Chunky With Salmon in Savory Gravy (5.5 oz can)	127	80	290	23	13.3
Royal Canin Feline Health Nutrition Aging Spayed/Neutered 12+ (dry)*	347	80	180	20	7.8
Hill's Prescription Diet c/d Multicare Stress Chicken & Vegetable Stew (2.9 oz can)*	71	79	212	14	9.8
Hill's Prescription Diet c/d Multicare with Ocean Fish (dry)*	382	79	206	20	8.3
Hill's Prescription Diet c/d Multicare Chicken & Vegetable Stew (2.9 oz can)*	69	78	217	14	9.7
Fancy Feast Flaked Trout Gourmet (3 oz can)*	104	77	243	25	14.1
Friskies Meaty Bits With Beef in Gravy (5.5 oz can)	150	76	260	25	13.7
Hill's Science Diet Adult Savory Salmon Entrée (5.5 oz can)*	185	76	199	14	8.2
Hill's Science Diet Adult 7+ Savory Chicken Entrée (5.5 oz can), also 2.9 oz can (90 calories)	171	75	224	19	8.9
Hill's Prescription Diet w/d (5.5 oz can)	128	74	250	18	11.4
Purina Pro Plan Complete Essentials Chicken Entrée in Gravy (5.5 oz can)	145	73	247	21	13.5
Friskies Prime Filets With Beef in Gravy Adult (5.5 oz can)	134	72	239	23	15.2
Friskies Extra Gravy Chunky With Beef in Savory Gravy (5.5 oz can)	127	72	251	22	13.3
Hill's Science Diet Adult Turkey & Liver Entrée (5.5 oz can)	187	71	169	17	7.7
Purina Pro Plan Veterinary Diets NF Early Care (dry)*	494	70	350	30	9.0
Friskies Farm Favorites Meaty Bits Turkey & Carrots in Gravy (5.5 oz can)	151	69	236	25	13.2
Friskies Farm Favorites Meaty Bits Whitefish & Spinach in Gravy (5.5 oz can)	151	68	246	26	13.5
Friskies Tasty Treasures Prime Filets With Turkey In Gravy With Liver (5.5 oz can)	142	68	232	20	12.9
Friskies Stuf'd & Sauc'd Blast'n With Tuna & Simmer'd in Sauce (5.5 oz can)	149	68	184	17	12.8
Hill's Science Diet Adult 7+ Savory Turkey Entrée (5.5 oz can), also 2.9 oz can (97 calories)	185	68	172	14	7.8
Hill's Science Diet Adult Savory Turkey Entrée (5.5 oz can)	185	68	162	13	7.6
Friskies Gravy Sensations With Chicken in Gravy (3 oz pouch)	76	67	242	22	14.8
Friskies Prime Filets Turkey Dinner in Gravy (5.5 oz can)	136	66	211	27	14.6
Friskies Stuf'd & Sauc'd Jamm'n With Salmon & Shrimp & Simmer'd in Sauce (5.5 oz can)	151	66	176	18	12.2
Friskies Extra Gravy Chunky with Turkey in Savory Gravy (5.5 oz can)	127	65	230	22	13.2
Purina ONE +Plus Urinary Tract Health Formula (dry)	452	62	186	15	7.4
Friskies Stuf'd & Sauc'd Kick'n with Chicken & Dripp'n in Gravy (5.5 oz can)	152	61	177	16	12.2
Friskies Stuf'd & Sauc'd Jump'n with Turkey & Dripp'n in Gravy (5.5 oz can)	152	61	177	16	12.2
AAFCO minimum		50	150	10	6.5

*Indicates that this diet contains at least 100 mg/100 kcal of EPA + DHA. It is important to talk to your veterinarian about whether omega-3 fatty acids are appropriate for your cat and if any additional supplementation is recommended.