

Fancy Feast® Gourmet Canned Cat Food - Grilled - Nutritional Profiles - Typical Values\*

Approximate Nutrient Composition	Fancy Feast® Grilled Beef Feast™ In Gravy	Fancy Feast® Grilled Chicken Feast™ In Gravy	Fancy Feast® Grilled Liver & Chicken Feast™ In Gravy	Fancy Feast® Grilled Ocean Whitefish & Tuna Feast™ In Gravy	Fancy Feast® Grilled Salmon Feast™ In Gravy	Fancy Feast® Grilled Tuna Feast™ In Gravy	Fancy Feast® Grilled Turkey Feast™ In Gravy
	Growth & Maintenance Beef broth, beef, liver, wheat gluten, meat by-products	Growth & Maintenance Chicken broth, chicken, liver, wheat gluten, meat by-products	Growth & Maintenance Chicken broth, liver, chicken, wheat gluten, meat by-products	Growth & Maintenance Fish broth, meat by-products, wheat gluten, ocean whitefish, tuna	Growth & Maintenance Fish broth, salmon, liver, wheat gluten, meat by-products	Growth & Maintenance Fish broth, tuna, liver, wheat gluten, chicken	Growth & Maintenance Turkey broth, turkey, liver, wheat gluten, meat by-products
Complete & Balanced For Top Five Ingredients	Protein % (min)	12.0%	12.0%	12.0%	12.0%	12.0%	12.0%
	Fat % (min)	2.0%	2.0%	2.0%	2.0%	2.0%	2.0%
	Fiber % (max)	1.5%	1.5%	1.5%	1.5%	1.5%	1.5%
	Moisture % (max)	78.0%	78.0%	78.0%	78.0%	78.0%	78.0%
	Ash % (max)	2.50%	2.70%	2.70%	2.70%	2.70%	2.70%
	Linoleic Acid %	0.18%	0.50%	NA	NA	0.19%	0.25%
	Calcium %	0.35%	0.24%	NA	NA	0.34%	0.28%
	Phosphorus %	0.21%	0.18%	NA	NA	0.24%	0.18%
	Magnesium %	0.17%	0.02%	NA	NA	0.02%	0.02%
	Selenium, mg/kg	0.11	0.11	NA	NA	0.09	0.15
	Vitamin A, IU/kg	41,042	41,103	NA	NA	32,261	30,771
	Vitamin E, IU/kg	54.8	54.5	NA	NA	56.7	54.4
	Taurine % (min)	0.05%	0.05%	0.05%	0.05%	0.05%	0.05%
	Chloride %	NA	NA	NA	NA	NA	NA
Sodium %	0.35%	0.34%	NA	NA	0.34%	0.34%	
Carbohydrates %	4.50%	4.46%	NA	NA	4.56%	4.44%	
Calories/3 oz can	75	74	NA	NA	68	71	75
Other Facts*	Contains Artificial Color	Yes	Yes	Yes	Yes	Yes	Yes
	Kibble Size & Shape	Grilled	Grilled	Grilled	Grilled	Grilled	Grilled
Key Information	(1) NA=Not Available At Printing (2) Adult Cat = 1 Year or Older (3) Calories based on Metabolizable Energy (4) *Values are typical as produced (5) min and max values are Guaranteed Values						