

PURE SHREDS FOR CATS

AS FED PERCENTAGE

As fed measures nutrients based upon their overall percentage in a formula.

Pure Shreds for Cats	Protein % (min)	Fat % (min)	Fiber % (max)	Ash %	Carbs %	Moisture % (max)	Phosphorus %	Potassium %	Magnesium %	Calcium %	Sodium %
Pure Shreds Chicken Entrée	8.00	3.00	1.00	1.30	3.17	86.00	0.18	0.22	0.02	0.24	0.06
Pure Shreds Chicken & Duck	8.00	3.00	1.00	1.42	2.20	86.00	0.18	0.21	0.02	0.26	0.06
Pure Shreds Chicken & Salmon	8.00	3.00	1.00	1.33	2.71	86.00	0.17	0.23	0.02	0.22	0.06
Pure Shreds Beef	8.00	2.00	1.00	2.18	1.00	85.00	0.17	0.15	0.01	0.42	0.23
Pure Shreds Duck	8.00	2.00	1.00	2.54	4.82	85.00	0.30	0.18	0.02	0.58	0.22

DRY MATTER ANALYSIS

Dry Matter measures nutrients based upon their overall percentage in a formula after the moisture content has been removed.

Pure Shreds for Cats	Protein % (min)	Fat % (min)	Fiber % (max)	Ash %	Carbs %	Phosphorus %	Potassium %	Magnesium %	Calcium %	Sodium %
Pure Shreds Chicken Entrée	57.90	17.02	0.00	7.30	17.81	1.01	1.24	0.11	1.35	0.34
Pure Shreds Chicken & Duck	56.60	22.01	0.00	8.40	13.02	1.07	1.24	0.12	1.54	0.36
Pure Shreds Chicken & Salmon	55.50	18.59	0.00	8.53	17.37	1.09	1.47	0.13	1.41	0.38
Pure Shreds Beef	60.20	26.48	1.88	13.46	6.17	1.05	0.93	0.06	2.59	1.42
Pure Shreds Duck	44.80	16.35	0.63	13.23	25.10	1.56	0.94	0.10	3.02	1.15

CALORIC DENSITY

Percentage of calories from Protein, Fat, and Carbs

Pure Shreds for Cats	Protein %	Fat %	Carbs %	Calories 5.5oz Can
Pure Shreds Chicken Entrée	49.45	35.33	15.22	125
Pure Shreds Chicken & Duck	45.97	43.45	10.58	125
Pure Shreds Chicken & Salmon	47.03	38.25	14.72	124
Pure Shreds Beef	46.08	49.19	4.72	114
Pure Shreds Duck	40.86	36.23	22.90	115

MINERAL PER 100 KCAL

Pure Shreds for Cats	Sodium (mg)	Phosphorus (mg)	Potassium (mg)	Magnesium (mg)
Pure Shreds Chicken Entrée	74.81	224.44	288.58	24.94
Pure Shreds Chicken & Duck	74.91	224.72	262.17	24.97
Pure Shreds Chicken & Salmon	75.28	213.30	288.58	25.09
Pure Shreds Beef	313.35	231.61	204.36	13.62
Pure Shreds Duck	297.30	405.41	243.24	27.03