

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

- 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.
- 3. Different flavors of the same food can be very different in nutrient content. If these lists specify a flavor, they refer to that flavor only.
- 4. This list was updated 9/2013. Dietary nutrient content can change very often so check back on the HeartSmart website (<u>www.tufts.edu/vet/heartsmart</u>) or with the manufacturer frequently.

Product	kcals/can or cup	Na (mg)
Pro Plan performance 30/20 all life stage (dry)	475	79
Science Adult Small and Toy Breed (dry)	367	76
Science Adult Active (dry)	560	76
Science High Energy (dry)	563	76
Science Advanced Fitness Adult (dry)	370	75
Science Advanced Fitness Small Bites (dry)	370	75
Science Adult Large Breed (dry)	370	75
Science Ideal Balance Large or Small Breed Chicken/Brown Rice Adult (dry)	387	74
Science Ideal Balance Chicken and Brown Rice Adult (dry)	387	74
lams restricted calorie (dry)	227	71
Science Healthy Advantage Adult Oral (dry)	270	71
Royal Canin Mobility Support JS (dry)	324	70
Hill's w/d (dry)	243	70
Science Adult Gourmet Beef Entrée canned (13 oz)	378	69
Science Adult Beef and Chicken canned (13 oz)	381	68
Science Adult Oral Care (dry)	272	67
Science Adult Gourmet Chicken Entrée canned (13 oz)	345	64
Science Small and Toy Adult Gourmet Chicken Entrée (5.5 oz)	161	61
Hill's n/d (12.7 oz)	483	60
Purina DRM (dry)	394	60
lams maximum calorie plus (6 oz)	333	60
Science Adult Sensitive Stomach (dry)	366	54
Royal Canin Boxer (dry)	352	50
Royal Canin Early Cardiac (dry)	306	50
Pro Plan sensitive skin/stomach (13 oz)	416	44
Hill's j/d (original and small bites - dry)	356	44
Science Small and Toy Adult Gourmet Beef Entrée (5.5 oz)	168	39
Science Small and Toy Savory Stew with Beef and Vegetables (5.5 oz)	<u>168</u>	<u>39</u>
AAFCO minimum		17

*Note the Hill's h/d is not included on this list because of the very low protein content of this diet (3.8-4.1 g/100 kcal) – avoid using it in dogs with cardiac disease unless severe concurrent renal disease is present

9/2013