







Loyall Life® Grain Free All Life Stages Salmon with Sweet Potato 30#

Product Purpose: Complete, balanced grain free nutrition for all breeds and ages including large breed puppies.

Loyall Life® Grain Free All Life Stages Salmon with Sweet Potato Recipe Dog Food is formulated to meet the nutritional levels established by the AAFCO Dog Food Nutrient Profiles for All Life Stages including growth of large size dogs (70 lb or more as an adult).

Product Features:

- Grain free: No corn, wheat, soy, and rice; No artificial colors, flavors, or preservatives; No by-products.
- #1 ingredient is salmon suitable for dogs with skin sensitives.
- Superfoods including pumpkin, spinach, and blueberries.
- Trumune[™] power helps maintain healthy activity and vitality.
- Skin and Coat Support with guaranteed levels of levels of Omega 6 & Omega 3 fatty acids.
- Support your puppy's development with DHA for brain and vision development and calcium and phosphorus for proper bone development.
- Added Taurine for heart health.

Recommended Daily Feeding - Cups Per Day*

Dog Weight (lbs)	5-15	15-25	25-45	45-80	80+
0 – 4 Months	1 - 2	2 - 31⁄4	3¼ - 5⅓	5½ - 9	-
4 Months to Adult	¾ - 1 ½	1½ - 2¼	21/4 - 31/2	3½ - 6	6 + 1 Cup for each additional 20 lbs
Adult	<mark>⅔ - 1</mark> ⅓	1⅓ - 2	2 - 31/4	31⁄4 - 51⁄2	5 ½ + 1 Cup for each additional 20 lbs

^{*}Amount per day is measured in cups. 1 cup = 8 ounce measuring cup.

A dog's nutritional needs vary according to its breed, age, size, activity and environment. Start with this recommended amount and then vary according to your dog's body condition. You should also consult your veterinarian. Clean, fresh water should be available at all times. Reminder: Pet food is perishable. Store in a cool, dry place away from insects and rodents.

Product Information:

Product code: 136120-30

Baq Weight: 30 lb.

UPC: 7-22304-44136-4

Ti/Hi: 4x6 - 24/pallet

Calorie Content:

391 kcal/cup (3583 kcal/kg) (Calculated) Calculated Metabolizable Energy

Guaranteed Analysis:

Crude Protein:	25% MIN
Crude Fat:	15% MIN
Crude Fiber:	4% MAX
Moisture:	10% MAX
Linoleic Acid:	1.9% M IN
Docosahexaenoic Acid (DH	A): 0.04% MIN
Calcium:	1.2% MIN 1.8% MAX
Phosphorus:	1.0% MIN
Zinc:	150 mg/KG MIN
Vitamin E:	150 IU/KG MIN
*Omega 6 Fatty Acids:	2.0% MIN
*Omega 3 Fatty Acids:	0.7% MIN
*Taurine:	0.15% MIN
*Salt:	0.5% MIN 1.0% MAX
*maralas:	CHILL I D MIN

*Total Microbial Count: 80,000,000 CFU/LB MIN

(Enterococcus faecium, Lactobacillus acidophilus, Lactobacillus casei, Lactobacillus plantarum,Trichoderma longibrachiatum)

*Not recognized as an essential nutrient by the AAFCO Dog Food Nutrient Profile

Salmon, Dried Peas, Fish Meal (source of DHA), Pea Starch, Dried Potato Products, Canola Oil (preserved with mixed tocopherols), Dried Sweet Potatoes, Dried Plain Beet Pulp, Pea Protein, Brewers Dried Yeast, Dehydrated Alfalfa Meal, Natural Flavors, Salt, Monosodium Phosphate, Yeast Culture, Vitamins (Vitamin E Supplement, Niacin Supplement, d-Calcium Pantothenate, Riboflavin Supplement, Vitamin A Supplement, Vitamin D3 Supplement, Vitamin B12 Supplement, Pyridoxine Hydrochloride, Biotin, Thiamine Mononitrate, Folic Acid), Choline Chloride, Taurine, Minerals (Zinc Sulfate, Ferrous Sulfate, Zinc Proteinate, Iron Proteinate, Zinc Oxide, Copper Sulfate, Copper Proteinate, Manganese Sulfate, Manganese Proteinate, Sodium Selenite, Calcium Iodate), Ground Flaxseed, Inulin, Dried Pumpkin, Salmon Meal, L-Threonine, Mixed Tocopherols (a preservative), Pea Fiber, Dicalcium Phosphate, Monocalcium Phosphate, Dried Carrots, Dried Tomato Pomace, Dried Spinach, Dried Blueberries, Dried Cranberries, Dried Enterococcus faecium Fermentation Product, Dried Trichoderma longibrachiatum Fermentation Extract, Dried Lactobacillus acidophilus Fermentation Product, Dried Lactobacillus plantarum Fermentation Product, Dried Lactobacillus casei Fermentation Product. Contains a source of live, naturally occurring microorganisims.

Please refer to the product bag for complete feeding directions, date code, lot number and most up-todate guaranteed analysis.