NutriSource Large Breed Beef & Rice

NutriSource® Large Breed Beef & Rice Recipe Dog Food is formulated to meet the nutritional levels established by the Association of American Feed Control Officials (AAFCO) Dog Food Nutrient Profiles for all life stages including growth of large size dogs (70 lbs. or more as an adult).

GUARANTEED ANALYSIS

Feed Directions:

Amount of food consumed will vary based on activity level, age, breed, and environment. Standard 8 oz. (250 cc) measuring cup holds approximately 3.8 oz (108 g) of NutriSource® Large Breed Beef & Rice Recipe. At 5-7 months and again at about 12 months, your puppy will automatically reduce the amount consumed. This is due to a natural reduction in growth rate and the reduced need for calories. Consult your veterinarian if you believe your dog is too thin or overweight. Remember it is important to have clean, fresh water available for your dog at all times.



Ingredients

Beef, barley, brown rice, menhaden fishmeal, oatmeal, chicken fat (preserved with tocopherols and citric acid), dried plain beet pulp, brewers dried yeast, natural turkey and chicken flavor, lamb meal, chia seeds, potassium chloride, salt, DL methionine, minerals (zinc proteinate, iron proteinate, copper proteinate, manganese proteinate selenium yeast), choline chloride, vitamins (vitamin A acetate, vitamin D3 supplement, vitamin E supplement, niacin, d-calcium pantothenate, thiamine mononitrate, pyridoxine hydrochloride, riboflavin supplement, folic acid, biotin, vitamin B12 supplement), lactic acid, L-ascorbyl-2polyphosphate (source of vitamin C), taurine, yucca schidigera extract, L-carnitine, rosemary extract, yeast culture, dried Aspergillus oryzae fermentation extract, dried Bacillus subtilis fermentation product, dried Bacillus licheniformis fermentation product, dried Trichoderma longibrachiatum fermentation extract, dried Enterococcus faecium fermentation product, dried Lactobacillus acidophilus fermentation product, and dried Bacillus subtilis fermentation extract.

