

Truro Veterinary Hospital
165 Arthur St.
Dr. Gwen Mowbray-Cashen
Dr. Adva Barkai-Ronayne
(902)-893-2341
trurovet.com

Feline Fish or Tuna Based Diet

A. Protein Source

220 grams of canned tuna in fish oil (no vegetable oil)

B. Cereal Source

2 cups or 440 grams of cooked rice

C. Oil Sources – (All of the following)

1 tablespoon of Cod Liver Oil

1 tablespoon of Corn Oil

D. Micronutrient Supplements – (All of the following)

1. ½ teaspoon of calcium carbonate

2. ¼ teaspoon of potassium chloride or potassium citrate*

3. 1 teaspoon of vitamin-mineral-aurine mix*

Recipe Directions: Combine all four groups and mix thoroughly for approximately 5 minutes. This will make between 700 grams of finished food that has an energy content of approximately 1.2 Kcal ME/gram. Thus a 10 pound cat would require approximately 250 grams per day of this product.

* Please note that the potassium citrate can be substituted with potassium chloride or potassium sulphate if necessary. All of these diets have a low magnesium content of less than 20 mg/100 Kcal of energy. However, it is not know if these diets will produce an acid urine in cats. The special premix in all of these diets will produce an acid urine in cats. The special premix in all of these diets can only be obtained from Veterinary Medical Diets Inc.