## PURINA PRO PLAN BRAND CAT FOOD – PRIME PLUS ADULT 7+ TURKEY & GIBLETS ENTRÉE CLASSIC

## **GUARANTEED ANALYSIS:**

Crude Protein (Min) 10.0% 7.0% Crude Fat (Min) Crude Fiber (Max) 1.5% Moisture (Max) 78.0% Ash (Max) 3.5% Linoleic Acid (Min) 1.9% Vitamin A (Min) 3,000 IU/kg Vitamin E (Min) 120 IU/kg 0.05% Taurine (Min) Beta-Carotene\* (Min) 10 ppm Omega-3 Fatty Acids\* (Min) 0.3% Omega-6 Fatty Acids\* (Min) 2.0%

**INGREDIENTS:** Turkey, water, liver, meat by-products, poultry giblets, soybean oil, fish oil, chicory root, artificial and natural flavors, **MINERALS** [potassium chloride, magnesium proteinate, zinc sulfate, ferrous sulfate, manganese sulfate, copper sulfate, potassium iodide], salt, guar gum, taurine, tricalcium phosphate, **VITAMINS** [Vitamin E supplement, thiamine mononitrate, niacin, calcium pantothenate, Vitamin A supplement, menadione sodium bisulfite complex (Vitamin K), pyridoxine hydrochloride, riboflavin supplement, Vitamin B-12 supplement, biotin, folic acid, Vitamin D-3 supplement], L-ascorbyl-2-polyphosphate (Vitamin C), choline chloride, DL-Methionine, beta-Carotene. C474920

## Manufactured and Guaranteed by: Nestlé Purina PetCare Company, St. Louis, MO 63164 USA

Pro Plan Prime Plus Adult 7+ Turkey & Giblets Entrée Classic is formulated to meet the nutritional levels established by the AAFCO Cat Food Nutrient Profiles for maintenance of adult cats.

## **FEEDING**

For maximum benefit, feed this product exclusively or mix with Pro Plan Prime Plus dry cat food. When feeding Prime Plus wet only: Feed 1 can per 4 lbs of body weight daily. When feeding dry & wet Prime Plus together: Decrease the daily amount of dry Prime Plus by 1/4 cup for every 3 oz can of wet Prime Plus offered. Adjust as needed to maintain your cat's ideal body condition and avoid excess weight gain. Divide total daily amount into 2 or more meals.

Calorie Content (calculated)(ME): 1273 kcal/kg 108 kcal/can

<sup>\*</sup>Not recognized as an essential nutrient by the AAFCO Cat Food Nutrient Profiles.