Nutri Chomps™

Scott Pet

Real Chicken & Porkskin Chew

Peanut Butter

Rawhide-Free

High Protein Easy to Digest Vitamins & Minerals

Real Peanut Butter

Nutri Chomps are a great tasting high protein, blended chew. Made with Real Peanut Butter and Real Chicken. GMO and Rawhide Free. Nutri Chomps are enriched with Vitamins & Minerals.

Since 1975, Scott Pet has been a family-owned business helping dogs lead quality lives. Nutri Chomps are a rawhide-free dog chew. Nutri Chomps were developed, specifically, with a dog's health in mind. Nutri Chomps are produced in a state-of-the-art facility that is certified by BRC to the Global Food Safety Initiative's (GFSI) Global Standard for Food Safety, which is the benchmark that companies producing human food aspire to.

We at Scott Pet know that your dogs are family. They deserve the same standard in food and treats as you do. Therefore, we are proud to introduce Nutri Chomps to meet this high standard for food safety and quality.

Nutri Chomps are made with real chicken and pork skin; naturally delicious ingredients your best friend will love!

Feeding Guide:

As with all treats and chews, supervise use. Nutri Chomps are intended as a treat not food. Recommended size is slightly larger than your pet's mouth. Be sure to wash hands after handling any dog treat.

Ingredients:

Chicken, Corn, Pigskin, Rice, Glycerin, Sorbitol, Peanut Butter, Fructose, Barley Malt Syrup, Pork Gelatin, Salt, Sodium Tripolyphosphate, Potassium Sorbate (preservative), Sodium Pyrophosphate, Xanthan Gum, Sodium Propionate (preservative), Artificial Flavoring, FD&C Red 40, Blue 1, Yellow 6, Yellow 5, Vitamin E, d-Calcium Pantothenate, Riboflavin Supplement, Thiamine Hydrochloride, Pyridoxine Hydrochloride, Manganese Sulfate, Vitamin B12 supplement.

Guaranteed Analysis:

Crude Protein (Min) 21%
Crude Fat (Min) 2.0%
Crude Fiber (Max.) 1.0%
Moisture (Max) 16%
Vit. E 100 IU/kg
Manganese 3.5 mg/kg

Calorie Count:

3228 kcal/kg

92 kcal/oz

Sterilized by Irradiation for Freshness & Health

Product of China