PULSES Chickpeas



DESCRIPTION

Chickpeas are a plant-based protein that is high in fiber. The fiber from chickpeas helps promote regularity and firm stools. Fiber also regulates absorption of sugar into the blood, while the protein helps build and maintain muscle. Chickpeas are packed full of minerals that pets need like calcium, phosphorus, magnesium, potassium, iron and zinc. Chickpeas are high in several of the B vitamins, including folic acid and choline, as well as being good sources of vitamin A and C.

APPLICATIONS & FUNCTIONAL BENEFITS

• Excellent source of fiber, protein, vitamins and minerals.

USAGE RECOMMENDATIONS

Commonly used in baked treats or as an ingredient in pet food diets.

PHYSICAL PROPERTIES

Color & Appearance: Creamy tan to light brown Texture: Dehulled seed Odor/Flavor: Mild, nutty flavor with earthy undertones Moisture: 14.0% max

SHELF LIFE & STORAGE REQUIREMENTS

12 months when stored unopened in a cool and dry environment.

PACKAGING

Bulk rail and truck.

NUTRITIONAL INFORMATION	
Moisture	10.0%
Fat	5.2%
Fiber	3.2%
Protein	19.6%

Analysis conducted on representative sample. This information is furnished without warranty, expressed or implied. No legal responsibility is assumed for the use of, or reliance on, this data. As additional nutritional information becomes available, these nutritional values are subject to change.

Quality Ingredients Make for Quality Foods

The Andersons is committed to ensuring a consistent supply of ingredients. Starting with selecting highquality, fresh ingredients and concluding with quality assurance every step of the way from farm to bowl.

For over half a century, The Andersons has been supplying North America with feed and food ingredients for a wide array of industries. Our ingredient team works hard to find the best possible balance between quality, reliability of supply, and cost. Connect with us now to work together to create a custom plan that works for you.



FOR MORE INFORMATION AndersonsPetFood.com premiumpet@andersonsinc.com