

## PLANT-BASED BREADED TENDERS

These delicious and nutritious plant-based chicken tenders are crispy on the outside and juicy and meaty on the inside.

Eat What You Love® without compromise.

100% PLANT-BASED PROTEIN

40% LESS SAT FAT\* 14G PROTEIN PER SERVING NO GMOs

\*than the leading foodservice chicken tender





## BEYOND CHICKEN®



## **Nutrition Facts**

Serving size 2 Pieces (86a) Amount per serving Calories 230 % Daily Value\* Total Fat 12a 15% Saturated Fat 1.5g 8% Trans Fat 0g Cholesterol 0mg 0% Sodium 490mg 21% Total Carbohydrate 14g 5% Dietary Fiber 3g 11% Sugars 2g Includes 2g Added Sugars 4% Protein 14g Vitamin D 0mcg 0% Calcium 20mg 2% 6% Iron 1mg 4% Potassium 210mg \*The % Daily Value (DV) tells you how much a nutrient in a

\*The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories in a day is used for general nutrition advice.

Ingredients: Water, Faba Bean Protein, Breading (Wheat Flour, Rice Flour, Salt, Corn Starch, Pea Protein,† Canola Oil, Wheat Gluten, Paprika, Spices, Dextrose, Leavening [Sodium Acid Pyrophosphate, Sodium Bicarbonate, Monocalcium Phosphate], Sugar, Sunflower Oil, Dried Onion, Dried Garlic, Yeast Extract, Natural Flavors), Breadcrumbs (Wheat Flour, Sugar, Sea Salt, Dried Yeast), Vital Wheat Gluten, Modified Corn Starch, Natural Flavors, Expeller-Pressed Canola Oil, Pea Starch, Methylcellulose, and 1% or less of Yeast Extract, Refined Coconut Oil, Salt, Garlic Powder, Onion Powder, Sodium Phosphates, Spices, Titanium Dioxide (for color), Sunflower Lecithin.

<sup>†</sup>Peas are legumes. People with severe allergies to legumes like peanuts should be cautious when introducing pea protein into their diet because of the possibility of a pea allergy. Our products do not contain peanuts or tree nuts.









Description	Product Code	Item#	Dot#	Distributor #	Case Size	Case Count	Tl×HI
Beyond Chick Breaded Tend	1C04-001	207444	734556		16.375" x 11.125" x 5.75"	2 x 5lbs bags, 100-108 pc/cs	9 cs/layer, 7 layers, 63 cs/pallet