

Hungry Planet Chorizo™ is premium plant-based meat that stores, prepares, cooks and tastes just like conventional chorizo. Chef-crafted to be delicious, versatile, and healthful, Hungry Planet Chorizo™ is perfect for pizzas, burritos, tacos; any dish requiring conventional chorizo. Packed with protein and fiber, with fewer calories and less fat (no saturated) than conventional and competitor products, it's the healthful way to be kinder to our planet.

- Lower in fat, no saturated fats and fewer calories.
- No antibiotics. No cholesterol. Non-GMO.
- Packed with protein and fiber.

HANDLING & COOKING INSTRUCTIONS

Product should be frozen immediately upon receiving. Keep frozen until use. Thaw in refrigerator. Frozen product that has thawed can be refrozen. Hungry Planet Chorizo™ can be formed and prepared according to any recipe and can be cooked on an oiled grill, flat top, conventional oven, impinger oven, or non stick pan. Cooks like lean meat. Cook to an internal temperature of 160°F before consuming.

INGREDIENTS

Water, Soy Protein Concentrate, Chorizo Spice (Paprika and Other Spices, Dehydrated Garlic, Salt), Distilled White Vinegar, Sunflower Oil, Autolyzed Yeast Extract, Sea Salt, Natural Flavors, Onion Powder, Isolated Soy Protein, Modified Vegetable Gum, Beet Powder, Caramel Color.

ALLERGENS

Contains soy. Does not contain gluten, but is produced in a facility that also processes gluten.

SPECIFICATIONS

Type: Raw, Frozen, Vegan

Item Number: 50008

UPC Code: 00886844500087

Manufacturing Location: USA

Net Wt: 20 lbs. (4 x 5lb chubs)

Case Dimensions: 12.5"L x 8.5"W x 8.5"H

Cases Per Pallet: 105

Transport/Storage Temp: -10°F to 0°F

Frozen Shelf Life: 14 months

Refrigerated Shelf Life: 5-7 days

*Case is marked with a use by date.

Ex. 021418*

NUTRITION FACTS

	Per Serve (100g/3.5oz)
Calories	140
Total Dietary Fiber	8g
Saturated Fat	0g
Cholesterol	0mg
Trans Fat	0g
Protein	19g
Sugars	0g
Sodium	457mg
Total Fat	3g
Total Carb.	9.5g
Vit D	0%DV
Calcium	126mg 10%DV
Iron	3.8mg 20%DV
Potassium	592mg 12%DV