IMPOSSIBLE BURGER PATTIES BURGER PATTIES MADE FROM PLANTS



80% of kids are familiar with climate change. Nearly 9 in 10 say it's important for them to do something to stop it.¹



Increase school lunch participation while helping students fight for the planet with each delicious bite.



CN labeled M/MA component is great for meal pattern monotony breakers and a la carte options.

Delicious & Convenient

Impossible Burger is meat made from plants for everyone who loves eating meat. These Impossible[™] Burger Patties are fully cooked and can be reheated in a variety of cooking methods, including but not limited to conventional oven, convection oven, and/or microwave. Just reheat from frozen and they're ready for students to eat!

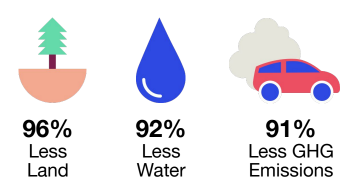
Packed With Nutrients

Impossible Burger has all the things kids love from meat, with less of the things they don't. Each 2.8oz Impossible[™] patty has 14g of protein and provides 2 M/MA credits, with Omg of cholesterol (4.5g saturated fat per serving) and 35% less fat than 80/20 ground beef.²



Better For The Planet

When compared to a burger from cows, an Impossible Burger uses³:



About Impossible Foods

Our mission is to make meat from plants, with all the sizzle and taste consumers love. What makes our products so uniquely delicious? Thoughtfully-sourced ingredients, like heme. **Heme** is a protein molecule found in every plant and animal, and it's what makes meat taste like "meat".

1. Impossible Foods x Smarty Pants - Kids Environmental Study - April 2021 - n=1,200 kids ages 5-18 years old. 2. USDA cooked, broiled 80/20 beef patties contain 14g of total fat while the fully cooked Impossible Burger Patties contain 10g total fat per 2.8oz patty (based on preliminary nutritional data). 3. Impossible Foods Life Cycle Assessment of Impossible Burger, Amendment for Impossible Beef and Impossible Meatballs, ISO compliant; WSP, 2022.

Product Information

Item Description	Impossible™ Burger Patties Made from Plants, 2.8 oz Patties, Fully Cooked	
Item Number	300000038	
GTIN	00816697020449	
Outer Case, Pack Size	10 lbs	
Inner Pack Size	2 x 5 lb bags	
Individual Unit Size	2.8 oz	

Shelf Life Frozen (from 450 days manufacture) **Refrigerated** (once N/A - keep frozen thawed)

Case Dimensions (LxWxH)	16.81" x 11.81" x 5.69"
Case Cube	0.654 ft ³
Case Net Weight	10 lbs
Case Gross Weight	11.06 lbs
TI x HI = Cases / Pallet	8 x 12 = 96
Pallet Dimensions (LxWxH)	48" x 40" x 73.25"
Pallet Net Weight	960 lbs
Pallet Gross Weight (w/ Pallet)	1,121 lbs
Pallet Cube	81.39 ft ³

Case / Pallet Information

CN Each 2.80 oz of Impossible™ Burger Patties Made From Plants made with Soy CN Protein Concentrate provides 2.00 oz equivalent meat alternate for the Child Nutrition Meal Pattern Requirements. (Use of this logo and statement authorized by the Food and Nutrition Services, USDA 03/22). - CN

099949 CN

INSPECTED BY THE U.S. DEPT. OF AGRICULTURE IN ACCORDANCE WITH FNS REQUIREMENTS

Nutrition Facts

57 servings per containerServing size1 pa	itty (79g)
Amount per serving Calories	170
<u>%</u> D	aily Value*
Total Fat 9g	12%
Saturated Fat 4g	20%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 220mg	10%
Total Carbohydrate 6g	2%
Dietary Fiber 3g	11%
Total Sugars <1g	
Includes <1g Added Sugars	0%
Protein 14g	28%
Vitamin D 0mcg	0%
Calcium 110mg	8%
Iron 1.9mg	10%
Potassium 370mg	8%
Thiamin 0.32mg	25%
Riboflavin 0.23mg	20%
Niacin 6.3mg	40%
Vitamin B₀ 0.26mg	15%
Folate 55mcg DFE	15%
Vitamin B ₁₂ 2.29mcg	100%
Phosphorus 130mg	10%
Zinc 3mg	25%
*The % Daily Value tells you how much a n	utrient in a

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

Ingredients: Water, Soy Protein Concentrate, Sunflower Oil, Coconut Oil, Natural Flavors, 2% Or Less Of: Methylcellulose, Cultured Dextrose, Food Starch Modified, Yeast Extract, Soy Leghemoglobin, Salt, Mixed Tocopherols (Antioxidant), L-Tryptophan, Soy Protein Isolate. Vitamins and Minerals: Zinc Gluconate, Niacin (Vitamin B3), Thiamine Hydrochloride (Vitamin B1), Pyridoxine Hydrochloride (Vitamin B6), Riboflavin (Vitamin B2), Vitamin B12. Contains: Soy

Visit impossiblefoods.com/schools