



Potters Crackers

48534 - Classic White Crackers Organic

Potter's Crackers' Classic White Cracker is made with organic wheat flour and butter. The Classic White cracker is simple, versatile and really pulls out the flavor of your cheese.



Nutrition Facts

Servings per Container 5.5
Serving size 25.0g (25g)

Amount per serving
Calories 100

% Daily Value*

| | |
|-------------------------|-----|
| Total Fat 2.5g | 4% |
| Saturated Fat 1.5g | 8% |
| Trans Fat | |
| Cholesterol 5mg | 2% |
| Sodium 380mg | 17% |
| Total Carbohydrate 17g | 6% |
| Dietary Fiber 3g | 11% |
| Total Sugars 2g | |
| Includes 2g Added Sugar | 4% |
| Protein 3g | |
| Vitamin D 0mcg | 0% |
| Calcium 0mg | 0% |
| Iron 0mg | 0% |
| Potassium 0mg | 0% |

* The % Daily Value (DV) 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.

* Benefits

Potters whole grain, organic, handmade, crackers, crisps and oysters are produced with locally sourced whole-wheat flour and local milk and butter in Madison, WI. Most of the produce we use comes from small, local farms. Potters offers 7 year-round varieties of crackers, 4 crisps and 4 oyster flavors to fulfill all of your cracker needs! Potters is certified organic by MOSA, Midwest Organic Services Association, Inc.

Potters Classic White Cracker Potters Classic White Cracker is made with organic wheat flour and butter. The Classic White is simple and versatile to really pull out the flavor of your cheese. If you would like a flavorful homemade cracker that wont distract from what you serve it with, the Classic White is for you. Try it with a gorgonzola or aged cheddar cheese to see what we mean. Not that they arent tasty to munch on all by themselves, crispy, salty, buttery, yum!

Ingredients

Wheat Flour*, Water, Butter* (Pasteurized Sweet Cream (Milk)*, Salt), Cracked Wheat*, Sugar*, Salt, Baking Powder (Corn Starch, Sodium Bicarbonate, Monocalcium Phosphate), and Black Pepper*

Allergens

Contains:

milk wheat

Free From:

crustaceans eggs fish peanuts

soy tree nuts

Handling Suggestions

Store air tight and out of light

Serving Suggestions

To be served with high quality cheeses, charcuterie, jams, dips

Prep & Cooking Suggestions

Open package and eat

Product Specifications

| Brand | Manufacturer | Product Category |
|------------------|----------------------|------------------|
| Potters Crackers | Potters Organics LLC | |

| UPC | MFG # | SPC # | GTIN | Pack | Pack Desc. |
|--------------|-----------|-------|----------------|------|------------|
| 195893670116 | clscwhite | 48534 | 10195893670113 | | 12/5 OZ |

| Gross Weight | Net Weight | Country of Origin | Kosher | Child Nutrition |
|--------------|------------|-------------------|--------|-----------------|
| 5.6lb | 3.75lb | United States | No | |

| Shipping Information | | | | | | |
|----------------------|-------|--------|---------|-------|------------|----------------------|
| Length | Width | Height | Volume | TlxHl | Shelf Life | Storage Temp From/To |
| 13in | 13in | 7in | 0.68ft3 | 9x7 | 150days | 60°F / 77°F |



Potters Crackers

48534 - Classic White Crackers Organic

Potter's Crackers' Classic White Cracker is made with organic wheat flour and butter. The Classic White cracker is simple, versatile and really pulls out the flavor of your cheese.



Nutrition Analysis - By Measure

| | | | | | |
|------------------------|-----|---------------------|------|--------------|-------|
| Calories | 100 | Total Fat | 2.5g | Sodium | 380mg |
| Protein | 3 | Trans Fats | | Calcium | 0mg |
| Total Carbohydrates... | 17g | Saturated Fat | 1.5g | Iron | 0mg |
| Sugars | 2g | Added Sugars | 2g | Potassium | 0mg |
| Dietary Fiber | 3g | Polyunsaturated Fat | | Zinc | |
| Lactose | | Monounsaturated Fat | | Phosphorus | |
| Sucrose | | Cholesterol | 5mg | | |
| Vitamin A(U) | | Vitamin D | 0mcg | Thiamin | |
| Vitamin A(RE) | | Vitamin E | | Niacin | |
| Vitamin C | | Folate | | Riboflavin | |
| Magnesium | | Vitamin B-6 | | Vitamin B-12 | |
| Monosodium | | Sulphites | | Nitrates | |

Additional Images

