

## Cinnamon Toast Crunch®, Bowlpak, 25% Less Sugar



# NUTRITION Nutrition Facts

Serving Size: 1 Bowl (28g) (3/4 Cup)

**Amount Per Serving** 

Calories From Fat

As Packaged

25

Calories 110

	% Daily Value %	
Total Fat 3g	4%	
Saturated Fat 0.5g	3%	
Trans Fat 0g		
Cholesterol Omg	0%	
Sodium 160mg	7%	
Potassium 45mg	1%	
Total Carbohydrate 22g	7%	
Dietary Fiber 3g	13%	
Sugars 6g		

Jugars og	
Protein 1g	
Vitamin A	8%
Vitamin C	8%
Calcium	20%
Iron	20%
Vitamin D	8%
Thiamin	20%
Riboflavin	20%
Niacin	20%
Vitamin B6	20%
Folic Acid	20%
Vitamin B12	20%
Zinc	20%

<sup>\*</sup> Percent Daily Value (DV) are based on a 2,000 calorie diet

PACKAGING	
Base Product Code: 29444000	Unit Weight: 1 OZ
GTIN: 10016000294445	Gross Case Weight: 10.30 LB
Units Per Case: 96	Net Case Weight: 6 LB
Pallet Info: Layer: 9, High: 7, Pal Qty: 63	Case Dimensions (in): 17.12 (L) X 13.25 (W) X 14.25 (H)
Total Shelf Life: 312 DY	Kosher: OU D: KOSHER DAIRY

#### **INGREDIENTS**

Whole Grain Wheat, Sugar, Rice Flour, Rice Bran and/or Canola Oil, Polydextrose, Maltodextrin, Fructose, Dextrose, Salt, Cinnamon, Trisodium Phosphate, Soy Lecithin, Color Added. BHT Added to Preserve Freshness. Vitamins and Minerals: Calcium Carbonate, Zinc and Iron (mineral nutrients), Vitamin C (sodium ascorbate), A B Vitamin (niacinamide), Vitamin B6 (pyridoxine hydrochloride), Vitamin B2 (riboflavin), Vitamin B1 (thiamin mononitrate), Vitamin A (palmitate), A B Vitamin (folic acid), Vitamin B12, Vitamin D3. Allergens: CONTAINS WHEAT AND SOY INGREDIENTS.

### **GENERAL DESCRIPTION**

1 OZ EQ GRAIN. Meets USDA Whole Grain-Rich Criteria. Whole Grain Wheat - First Ingredient. A reduced sugar crisp, sweetened whole wheat and rice cereal made with cinnamon. 25% less sugar than original Cinnamon Toast Crunch?. Contains no artificial flavors

#### PREP & SERVING

Ready to eat dry cereal in a portable, easy-to-serve bowl. Great for use in K-12 schools, hospital patient dining and retirement/longterm care facilities.

### STORAGE DETAILS

Store in cool dry location

\* - Not a significant nutrient source

UPC BARCODE

10016000294445